2. NAVIGATION REGULATIONS

(1) This chapter contains extracts from **Code of Federal Regulations**(**CFR**)that are of importance to mariners in the area covered by this Coast Pilot. The following titles have extracts contained in this chapter.

Food and Drugs

Navigation and Navigable Waters

Title 21

Title 33

navigation and navigable waters
Parks, Forests, and Public Property
Protection of Environment
Shipping
Telecommunications
rts of the above Titles (the part number e CFR) have extracts contained in this
Interstate Conveyance Sanitation
Vessel Bridge-to-Bridge Radiotele- phone Regulations
Anchorage Regulations
Drawbridge OperationRegulations
Vessels Carrying Oil, Noxious Liquid Substances, Garbage, Municipal or Commercial Waste, and Ballast Water
Ports and Waterways Safety
Vessel TrafficManagement
Inland Waterways Navigation Regulations
Navigation Safety Regulations
Regulated Navigation Areas and Limited Access Areas
Navigation Regulations
Danger Zone and Restricted Area Regulations
Seaway Regulations and Rules (actually the source is identified, only)
Special Regulations, Areas of the National Park System
Marine Sanitation Device Standard
Great Lakes Pilotage Regulations
Stations in the Maritime Services

Note.—These regulations can only be amended by the enforcing agency or other authority cited in the regulations. Accordingly, re quests for changes to these reg u lations should be directed to the appropriate agency for action. In those regulations where the en forcing agency is not cited or is un clear, recommendations for changes should be directed to the following Federal agencies for action: Food and Drug Administration (21 CFR 1250); U.S. Coast Guard (33 CFR 26, 110, 117, 160, 161, 162, 164, and 165; 46 CFR 401); U.S. Army Corps of Engineers (33 CFR 207 and 334); Saint Lawrence Seaway Development Corporation (33 CFR 401); National Park Ser vice (36 CFR 1, 2, and 7); Environmental Protection Agency (40 CFR 140); Federal Communications Commission (47 CFR 80).

TITLE 21-FOOD AND DRUGS

Part 1250-Interstate Conveyance Sanitation

(3) **§1250.93 Discharge of Wastes.** Vessels operating on fresh wa ter lakes or rivers shall not discharge sew age, or bal last or bilge water, within such areas adjacent to do mestic water in takes as are designated by the Commissioner of Food and Drugs.

TITLE 33-NAVIGATION AND NAVIGABLE WATERS

Part 26-Vessel Bridge-to-Bridge Radio telephone Regulations

- (4) **§26.01 Purpose.**
- (5) (a) The purpose of this part is to imple ment the provisions of the Vessel Bridge-to-Bridge Radiotelephone Act. This part—
- (6) (1) Re quires the use of the vessel bridge-to-bridge radiotelephone;
- (7) (2) Provides the Coast Guard's in terpretation of the meaning of important terms in the Act;
- (8) (3) Pre scribes the proce dures for applying for an exemption from the Act and the regulations issued under the Act and a listing of exemptions.
- (9) (b) Noth ing in this part re lieves any per son from the ob ligation of complying with the rules of the road and the applicable pilot rules.
- (10) **§26.02 Definitions.**
- (11) For the purpose of this part and interpreting the Act-
- (12) "Secretary" means the Secretary of the Department in which the Coast Guard is operating;
- (13) "Act" means the "Vessel Bridge-to-Bridge Radiotelephone Act", 33 U.S.C. section 1201-1208;
- (14) "Length" is measured from end to end over the deck excluding sheer;
- "Power-driven ves sel" means any ves sel pro pelled by machinery; and
- (16) "Towing vessel" means any commercial vessel engaged in towing another vessel astern, along side, or by push ing ahead.
- (17) "Vessel Traffic Services (VTS)" means a service implemented un der Part 161 of this chap ter by the United States Coast Guard designed to improve the safety and efficiency of vessel traffic and to protect the environment. The VTS has the capability to interact with marine traffic and respond to traffic situations developing in the VTS area.
- (18) "Vessel Traffic Service Area or VTS Area" means the geographical area encompassing a specific VTS area of service as de scribed in Part 161 of this chap ter. This area of service may be subdivided into sectors for the purpose of allocating responsibility to individual Vessel Traffic Centers or to identify different operating requirements.
- (19) **Note:** Although regulatory jurisdiction is limited to the navigable waters of the United States, certain ves sels will be encour aged or may be required, as a condition of portentry to report be yond this area to facilitate traffic manage ment within the VTS area.
- (20) **§26.03 Radiotelephone required.**
- (21) (a) Unless an exemption is granted under \$26.09 and except as provided in Paragraph (a)(4) of this section, this part applies to:

Table 26.03(f)-VESSEL TRAFFIC SERVICES (VTS) CALL SIGNS, DESIGNATED FREQUENCIES, AND MONITORING AREAS

Ves sel traffic ser vices 1 (call sign)	Designatedfrequencies ² (channel designation)	Monitoringarea
		New York ³
New York Traffic ⁴ ······	156.700 MHz (Ch.14)	The navigable waters of the Lower New York Harbor bounded on the east by a line drawn from the Norton Point to Breezy Point; on the south by a line con nect ing the entrance buoys at the Ambrose Channel, Swash Channel and Sandy Hook Channel to Sandy Hook Point; and on the southeast including the waters of the Sandy hook Bay south to a line drawn at 40°25'N.; then west into waters of the Raritan Bay to the Raritan River Rail Road Bridge; and then north in cluding the waters of the Arthur Kill and Newark Bay to the Lehigh Valley Draw Bridge at 40°41.95'N.; and then east including the waters of the Kill Van Kull and Up per New York Bay north to a line drawn east-west from the Holland Tunnel Ventilator Shaft at 40°43.7'N., 74°01.6'W. In the Hud son River; and continuing east in cluding the waters of the East River to the Throgs Neck Bridge, excluding the Harlem River.
	156.600 MHz (Ch. 12)	Each ves sel at an chor within the above ar eas.
		Houston ³
Houston Traffic · · · · · · · ·	156.550 MHz (Ch.11)	The nav i ga ble wa ters north of 29°N., west of 94°20'W., south of 29°49'N., and east of 95°20'W.: The nav i ga ble wa ters north of a line ex tend ing due west from the south ern most end of Exxon Dock #1 (29°43.37'N., 95°01.27'W.)
	156.600 MHz (Ch 12)	The navigable waters south of a line extending due west from the southern most end of Exxon Dock #1 (29°43.37'N., 95°01.27'W.)
		Berwick Bay
Berwick Traffic · · · · · · · ·	156.550 MHz (Ch. 11)	The nav i ga ble wa ters south of 29°45'N., west of 91°10'W., north of 29°37'N., and east of 91°18'W.
		St. Marys River
Soo Control · · · · · · · · ·	156.600 MHz (Ch. 12)	The navigable waters of the St. Marys River between 45°57'N. (De Tour Reef Light) and 46°38.7'N. (Ile Pa risi enne Light), ex cept the St. Marys Falls Ca nal and those navigable waters east of a line from 46°04.16'N. and 46°01.57'N. (La Pointe to Sims Point in Potagannissing Bay and Worsley Bay).
		San Francisco 3
San Francisco Offshore Ves sel Move ment Reporting Service.	156.600 MHz (Ch. 12)	The waters within a 38 nautical mile radius of Mount Tamalpais (37°55.8'N., 122°34.6'W.) ex cluding the San Francisco Off shore Pre caution ary Area.
San Francisco Traffic.	156.700 MHz (Ch. 14)	The waters of the San Fran cisco Off shore Pre cau tion ary Area east ward to San Francisco Bay in clud ing its trib u tar ies ex tending to the ports of Stockton, Sac ra mento and Red wood City.
		Puget Sound ⁵
Seattle Traffic ⁶ · · · · · · · · ·	156.700 MHz (Ch. 14)	The navigable waters of Puget Sound, Hood Canal and adjacent waters south of a line connecting Nodule Point (48°01.5'N., 122°40.05'W.) and Bush Point (48°01.5'N., 122°36.23'W.) in Ad mi ralty In let and south of a line drawn due east from the south errmost tip of Possession Point (47°34'N., 122°40'W.) on Whidbey Island to the shore-line.
	156.250 MHz (Ch. 5A)	The navigable waters of the Strait of Juan de Fuca east of 124°40'W., excluding the waters in the central portion of the Strait of Juan de Fuca north and east of Race Rocks (48°18'N., 123°32'W.); the navigable waters of the Strait of Georgia east of 122°52'W.; the San Juan Island Archipelago, Rosario Strait, Bellingham Bay; Admiralty of Juan de Fuca north and east of Race Rocks (48°18'N., 123°32'W.); the nav i gable waters of the Strait of Georgia east of 122°52'W.; the San Juan Island Archipelago, Rosario Strait, Bellingham Bay; Admiralty In let north of a line con necting Nod ule Point (48°01.5'N., 122°40.05'W.) and Bush Point (48°01.5'N., 122°36.23'W.) and all waters of Whidbey Island north of a line drawn due east from the south ern most tip of Pos session Point (47°34'N., 122°40'W.) on Whidbey Island to the shoreline.

Table 26.03(f)-VESSEL TRAFFIC SERVICES (VTS) CALL SIGNS, DESIGNATED FREQUENCIES. AND MONITORING AREAS

Vessel traffic services1 (call sign)	Designated frequencies ² (channel designation)	Monitoring area
Tofino Traffic ⁷	156.725 MHz (Ch. 74)	The Waters west of 124°40'W, within 50 nau ti cal miles of the coast of Van couver Island including the waters north of 48°N., and east of 127°W.
VancouverTraffic · · · · · · · ·	156.550 MHz (Ch. 11) · · ·	The navigable waters of the Strait of Georgia west of 122°52′W., the navigable waters of the cen tral Strait of Juan de Fuca north and east of Race Rocks, in cluding the Gulf Island Archipelago, Boundary Pass and Haro Strait.
		Prince William Sound ⁸
Valdez Traffic · · · · · · · · · · · · · · · · · · ·	156.650 MHz (Ch. 13)	The navigable waters south of 61°05'N., east of 147°20'W., north of 60°N., and west of 146°30'W.; and , all navigable waters in Port Valdez.
		Louisville ⁸
Louisville Traffic · · · · · · · ·	156.650 MHz (Ch. 13)	The navigable waters of the Ohio River between McAlpine Locks (Mile 606) and Twelve Mile Island (Mile 593), only when the McAlpine up per pool gauge is at ap proximately 13.0 feet or above.

NOTES:

- 1. VTS regulations are de noted in 33 CFR Part 161. All geographic coordinates (latitude and longitude) are expressed in North American Datum of 1983 (NAD 83).
- 2. In the event of a communication failure ei ther by the ves sel traf fic cen ter or the vessel or radio congestion on a designated VTS frequency, communications may be established on an alternate VTS frequency. The bridge-to-bridge navigational frequency, 156.650 MHz (Channel 13), is monitored in each VTS area; and it may be used as an alternate frequency, however, only to the extent that doing so provides a level of safety be yond that provided by other means.
- 3. Designated frequency monitoring is required within U.S. navigable waters. In areas which are outside the U.S. navigable waters, designated frequency monitoring is voluntary. However, prospective VTS Users are encouraged to monitor the designated frequency.
- 4. VMRS participants shall make their initial report (Sail Plan) to New York Traf fic on Channel 11 (156.550 MHz). All other reports, including the Final Report, shall be made on Channel 14 (156.700 MHz). VMRS and other VTS Users shall monitor Channel 14 (156.700 MHz) while transiting the VTS area. New York Traf fic may direct a ves sel to monitor and report on either primary frequency depending on traffic density, weather conditions, or other safety factors. This does not require a ves sel to monitor both primary frequencies.
- 5. A Cooperative Vessel Traffic Service was estab lished by the United States and Can ada within adjoiningwaters. The appropriate vessel traffic center admin is ters the rules is sued by both nations; however, it will enforce only its own set of rules within its jurisdiction.
- 6. Seattle Traffic may di rect a ves sel to mon i tor the other pri mary VTS fre quency 156.250 MHz or 156.700 MHz (Chan nel 5A or 14) depending on traf fic den sity, weather con di tions, or other safety fac tors, rather than strictly adhering to the disignated frequency re quired for each monitoring area as defined above. This does not require a ves sel to mon i tor both primary frequencies.
- 7. A portion of Tofino Sector's monitoring area extends be yond the defined CVTS area. Designated frequency monitoring is voluntary in these portions outside of VTS jurisdiction, however, prospective VTS Users are encouraged to monitor the designated frequency.
- 8. The bridge-to-bridge navigational frequency, 156.650 MHz (Channel 13), is used in these VTSs because the level of radio telephone transmissions does not war rant a designated VTS frequency. The listening watch required by §26.05 of this chapter is not limited to the monitoring area.

- (22) (1) Every power-driven vessel of 20 meters or over in length while navigating:
- (2) Every ves sel of 100 gross tons up ward carry ing one or more passengers for hire while navigating;
- (24) (3) Every towing vessel of 26 feet or over in length while navigating; and
- (25) (4) Every dredge and floating plant engaged in or near a channel or fair way in operations likely to restrict or affect navigation of other vessels except for an unmanned or intermittently manned floating plant under the control of a dredge.
- (26) (b) Every vessel, dredge, or floating plant described in Para graph (a) of this sec tion must have a ra dio tele phone on board capable of operation from its navigational bridge, or in the case of a dredge, from its main control station, and capable of transmitting and receiving on the frequency or frequencies within the 156-162 Mega-Hertz band using the classes of emissions designated by the Federal Communications Commission for the exchange of navigational information.
- (27) (c) The radiotelephone required by Paragraph (b) of this section must be carried on board the described vessels, dredges, and floating plants upon the navigable waters of the United States.
- (28) (d) The radiotelephone required by Paragraph (b) of this section must be capable of transmitting and receiving on VHF FM channel 22A (157.1 MHz).
- (29) (e) While transiting any of the following waters, each vessel described in Paragraph (a) of this section also must have on board a radiotelephone capable of transmitting and receiving on VHF FM channel 67 (156.375 MHz):
- (30) (1) The lower Mississippi River from the territorial sea boundary, and within ei ther the South west Pass safety fair way or the South Pass safety fairway specified in 33 CFR 166.200, to mile 242.4 AHP (Above Head of Passes) near Baton Rouge;
- (31) (2) The Mississippi River-Gulf Outlet from the territorial sea boundary, and within the Mississippi River-Gulf Outlet Safety Fairway specified in 33 CFR 166.200, to that channel's junction with the Inner Harbor Navigation Canal; and
- (32) (3) The full length of the Inner Harbor Navigation Canal from its junction with the Mississippi River to that canal's entry to Lake Pontchartrain at the New Seabrook vehicular bridge.
- (33) (f) In addition to the radiotelephone required by paragraph (b) of this section, each ves sel described in para graph (a) of this section while transiting any waters within a Vessel Traffic Service Area, must have on board a radiotelephone capable of transmitting and receiving on the VTS designated frequency in Table 26.03(f) (VTS Call Signs, Designated Frequencies, and Monitoring Areas).
- (34) **Note:** A sin gle VHF-FM ra dio cap a ble of scanning or sequential monitoring (of tenreferred to as "dual watch" capability) will not meet the requirements for two radios.

(35) **§26.04 Use of the designated frequency.**

- (36) (a) No person may use the frequency designated by the Federal Communications Commission under section 8 of the Act, 33 U.S.C. 1207(a), to transmit any information other than information necessary for the safe navigation of vessels or necessary tests.
- (37) (b) Each person who is required to maintain a listening watch under section 5 of the Act shall, when necessary, transmit and confirm, on the designated frequency, the intentions of his vessel and any other informationnecessary for the safe navigation of vessels.

- (38) (c) Nothing in these regulations may be con strued as prohibiting the use of the designated frequency to communicate with shore stations to obtain or furnish information necessary for the safe navigation of vessels.
- $^{(39)}$ (d) On the navigable waters of the United States, channel $13\,(156.65\,\text{MHz})$ is the desig nated frequency required to be monitored in ac cor dance with \$26.05(a) ex cept that in the area prescribed in \$26.03(e), channel 67 (156.375 MHz) is the designated frequency.
- (40) (e) On those navigable waters of the United States within a VTS area, the designated VTS frequency is an additional designated frequency required to be monitored in accordance with \$26.05

(41) **§26.05** Use of radiotelephone.

(42) Section 5 of the Act states that the radiotelephone required by this Act is for the exclusive use of the master or person in charge of the vessel, or the person designated by the master or person in charge to pilot or direct the movement of the vessel, who shall maintain a listening watch on the designated frequency. Nothing herein shall be in terpreted as precluding the use of portable radio telephone equipment to satisfy the requirements of this act.

(43) **§26.06 Maintenance of radiotelephone; failure of radiotelephone.**

- (44) Section 6 of the Act states –
- (45) (a) Whenever radiotelephone capability is required by this Act, a ves sel's ra dio tele phone equip ment shall be main tained ineffective operating condition. If the radiotelephone equipment carried aboard a vessel ceases to operate, the master shall exercise due dil i gence to re store it or cause it to be re stored to effective operating condition at the earliest practicable time. The failure of a vessel's radiotelephone equipment shall not, in itself, constitute a violation of this Act, nor shall it obligate the master of any ves sel to moor or anchor his vessel; however, the loss of radiotelephone capability shall be given consider ation in the navigation of the vessel.

(46) **§26.07 Communications.**

(47) No person may use the services of, and no person may serve as, a personrequired to maintain a listening watch under section 5 of the Act, 33 U.S.C. 1204 unless the person can communicate in the English language.

(48) **§26.08 Exemption procedures.**

- (49) (a) The Commandant has redelegated to the Assistant Commandant for Marine Safety and Environmental Protection, U.S. Coast Guard Head quarters, with the reser vation that this authority shall not be further redelegated, the authority to grant exemptions from provisions of the Vessel Bridge-to-Bridge Radiotelephone Act and this part.
- (50) (b) Any person may petition for an exemption from any provision of the Act or this part;
- (51) (c) Each petition must be submitted in writing to U.S. Coast Guard, Marine Safety and Environ mental Protection, 2100 Second Street SW., Washington, DC 20593–0001, and must state:
- (52) (1) The provisions of the Act or this part from which an exemption is requested; and
- (53) (2) The reasons why marine navigation will not be adversely af fected if the ex emp tion is granted and if the ex emp tion re lates to a lo cal com mu ni ca tion sys tem how that sys tem would fully comply with the intent of the concept of the Act but would not conform in detail if the exemption is granted.

(54) **§26.09 List of exemptions.**

- (55) (a) All ves sels nav i gat ing on those waters governed by the navigation rules for Great Lakes and their connecting and tributary waters (33 U.S.C. 241 et seq.) are exempt from the requirements of the Vessel Bridge-to-Bridge Radiotelephone Act and this part until May 6, 1975.
- (56) (b) Each vessel navigating on the Great Lakes as defined in the In land Nav i ga tional Rules Act of 1980 (33 U.S.C. 2001 et seq.) and to which the Vessel Bridge-to-Bridge Radiotelephone Act (33 U.S.C. 1201-1208) applies is exempt from the requirements in 33 U.S.C. 1203, 1204, and 1205 and the regulations under §§26.03, 26.04, 26.05, 26.06, and 26.07. Each of these vessels and each person to whom 33 U.S.C. 1208(a) applies must comply with Articles VII, X, XI, XII, XIII, XV, and XVI and Technical Regulations 1-9 of "The Agreement Between the United States of America and Can ada for Pro motion of Safety on the Great Lakes by Means of Radio, 1973."

Part 110-Anchorage Regulations

(57) **§110.1 General.**

- (58) (a) The ar eas de scribed in subpart A of this part are des ignated as special anchorage areas for purposes of 33 U.S.C. §§2030(g) and 2035(j). Vessels of less than 20 meters in length, and barges, can al boats, scows, or other non descript craft, are not required to sound signals required by rule 35 of the Inland Navigation Rules (33 U.S.C. 2035). Vessels of less than 20 meters are not required to exhibit an chor lights or shapes required by rule 30 of the Inland Navigation Rules (33 U.S.C. 2030).
- (59) (b) The anchorage grounds for vessels described in Subpart B of this part are established, and the rules and regulations in relation thereto adopted, pursuant to the authority contained in section 7 of the act of March 4, 1915, as amended (38 Stat. 1053; 33 U.S.C. 471).
- (60) (c) All bearings in the part are referred to true meridian.
- (61) (d) Geo graphic coor di nates ex pressed in terms of latitude or longitude, or both, are not in tended for plot ting on maps or charts whose referenced horizon tal da tum is the North American Datum of 1983 (NAD 83), unless such geographic coordinates are ex pressly la beled NAD 83. Geo graphic co or di nates with out the NAD 83 reference may be plotted on maps or charts referenced to NAD 83 only after application of the appropriate corrections that are published on the particular map or chart being used.

Subpart A-Special Anchorage Areas

- (62) **§110.8 Lake Champlain, N.Y. and Vt.**
- (63) (a) *Ticonderoga*, *N.Y.* An area shoreward of a line bearing 312° from Ticonderoga Light to the southeast corner of the New York State Boat Launching Ramp.
- (64) (b) Essex, N.Y. A small cove at the westerly side of Lake Champlain, shoreward of a line connecting the offshore ends of two promontories located at Essex.
- (65) (c) *Shelburne, Vt.* An area shoreward of a line bearing 142° from the eastern point of Collymer Pt. to Allen Hill.
- (66) (c-1) Shelburne Bay. Be gin ning at a point on the shore line at
- (67) 44°25'53.0"N., 73°14'47.3"W.; thence north to a point at
- (68) 44°26'04.8"N., 73°14'46.6"W.; thence northwesterly to a point on the shoreline at
- (69) $44^{\circ}26'06.9"N., 73^{\circ}14'50.2"W.$; thence along the shore line to the point of beginning.

- (70) (c-2) Shelburne Bay Allen Hill to La Platte River That portion of the waters of Shelburne Bay west of the line from a point at Allen Hill at
- (71) 44°24'35"N., 73°14'14"W.; to a point near the mouth of the La Platte River at
- (72) 44°24'03"N., 73°14'05"W.
- (73) **Note.**—The an chor ing of ves sels and place ment of tem porary moor ings in the an chor age area de scribed in para graph (c-2) of this section are administered by the Harbormaster appointed by the Town of Shelburne, Vermont.
- (74) (d) *Mallets Bay, Vt.* The south westerly portion of Mallets Bay, south of Coates Island and west of a line bearing 170° from the most easterly point of Coates Island to the mainland.
- (75) (e) *Mallets Bay, Vt.* An area in the northwesterly portion of Mallets Bay, south of a line extending from the northeasterly end of Mallets Head to the northeasterly end of Marble Island, and west of a line ex tend ing from the north east erly end of Mar ble Island to the northeasterly side of Cave Island, and southerly to the point on the lower east side of Mallets Head.
- (76) (f) St. Albans Bay, Vt. An area in the northerly portion of St. Albans Bay west ward of the State Pier at St. Albans Bay State Park, north east erly of a line bear ing 296°30' from the south westerly corner of the State Pier, and south east erly of a line par allel to and 500 feet west of the west side of the State Pier.
- (77) (g) *Charlotte, Vt.* An area shoreward of a line bear ing 080 T from 44°16'12"N., 73°17'18"W., on Thompson's Point to 44°16'16"N., 73°16'40"W., on William's Point.
- (78) (h) *Burlington Harbor*, *VT*. The wa ters bounded by a line connecting the following points.
- (79) 44°28'14.4"N., 73°13'16.5"W.
- (80) 44°28'14.4"N., 73°13'19.5"W.
- (81) 44°28'24.4"N., 73°13'18.4"W. and thence along the shoreline to the point of the be gin ning. These posi tions have been converted to North American Datum 83.
- (82) (i) *Point Au Roche, New York.* The waters of Deep Bay north of a line drawn shore to shore along the 44°46'14"N line of Latitude.
- (83) **Note:** Anyone wishing to occupy a mooring in this area shall obtain a permit from the New York State Office of Parks, Recreation & Preservation.

(84) **§110.77a Duluth-Superior Harbor, Duluth, Minn.**

- (85) The area adjacent to Park Point in Duluth-Superior Harbor within the following boundaries: beginning at
- (86) 46°45'19.3"N., 92°04'43.0"W.; thence to
- (87) $46^{\circ}45'11.7"N., 92^{\circ}05'01.0"W.$; thence to
- (88) $46^{\circ}44'21.2"N., 92^{\circ}04'15.7"W.$; thence to
- (89) $46^{\circ}44'29.4"N., 92^{\circ}03'57.5"W.$; thence to the point of beginning.

(90) §110.77b Madeline Island, WI.

- (91) The water area in La Pointe Harbor, Madeline Island, Wisconsin, enclosed by:
- (92) 46°46'21.5"N., 90°46'59"W. to
- (93) 46°46'36.0"N., 90°47'13"W. to
- (94) $46^{\circ}46'41.0"N.,~90^{\circ}47'13"W.$ thence along the natural shoreline and structures to:
 - (95) 46°46'21.5"N., 90°46'59"W.

(96) §110.78 Sturgeon Bay, Sturgeon Bay, Wis.

(97) (a) Area 1. Beginning at a point bearing 126°, 3,000 feet from the fixed green Stur geon Bay Ca nal Leading Light mounted on the highway bridge; thence 120°, 1,200 feet, this line being parallel to and 150 feet from the channel edge; thence 222°, 500

feet; thence 300°, 1,200 feet; thence 042°, 500 feet to the point of beginning.

- (98) (b) Area 2. Beginning at a point 160 feet from the shoreline and on the east line of 15th Avenue extended; thence south 530 feet to a point 100 feet from the north ern edge of the chan nel; thence southeasterly 2,350 feet along a line parallel to the northern edge of the chan nel to a point on the east line of 18th Av e nue extended, using that portion of 18th Avenue that runs in a true north-south direction perpendicular to Utah Street; thence north 530 feet along this line of 18th Avenue extended to a point approximately 400 feet from the shoreline; thence northwesterly 2,350 feet along a line par allel to the north ern edge of the chan nel to the point of beginning.
- (99) **Note.**—An or di nance of the City of Stur geon Bay, Wis consin, requires moorings to be approved by the Harbor Master of the City of Stur geon Bay and pro vides for other reg u la tion of the use of vessels and moorings in this area.

(100) §110.79a Neenah Harbor, Neenah, Wis.

- (101) (a) *Area 1*. The area of Neenah Harbor south of the main shipping channel within the following boundary: A line beginning at a point bearing 117.5°, 1,050 feet from the point where the southeasterly side of the First Street/Oak Street Bridge crosses the south shoreline of the river; thence 254°, 162 feet; thence 146°, 462 feet; 164°, 138 feet; 123°, 367 feet; 068°, 400 feet; 044°, 400 feet; thence 320°, 107 feet; thence 283°, 1,054 feet to the point of beginning.
- (102) (b) Area 2. Commencing at a point where the west line of Second Street extended meets the north edge of the harbor, thence south to in ter sect the north edge of the chan nel at lat i tude
- (103) $44^{\circ}11'04.2"N.$, $88^{\circ}27'13.2"W.$, thence northwesterly to a point at
- (104) 44°11'06.3"N., 88°27'16.4"W., thence north to the easterly end of the Neenah Dam Spillway.
- (105) **Note.**—An ordinance of the city of Neenah, Wis., requires approval of the Neenah Police Department for the location and type of in dividual moorings placed in this special an chorage area.
- (106) §110.79b Millers Bay, Lake Winnebago, Oshkosh, Wis.
- (107) The area adjacent to Menominee Park in Millers Bay within the following boundaries: beginning at
- (108) 44°01'47"N., 88°31'05"W.; thence to
- (109) 44°01'46"N., 88°31'00"W.; thence to
- (110) 44°01'34"N., 88°31'04"W.; thence to
- (111) 44°01'36"N., 88°31'08"W.; thence to point of beginning.
- (112) §110.79c Fish Creek Harbor, Fish Creek, Wis.
- (113) The area within the following boundaries: Beginning at
- (114) 45°07'58"N., 87°14'41"W.; thence to
- (115) 45°07'58"N., 87°14'35"W.; thence to
- (116) 45°07'50"N., 87°14'30"W.; thence to
- (117) $45^{\circ}07'47"N.$, $87^{\circ}14'38"W.$; thence to the point of beginning.
- (118) **§110.80 Milwaukee Harbor, Milwaukee, Wis.**
- (119) (a) McKinley Park. The water area east of McKinley Park enclosed by a line beginning at McKinley Park Jetty Light; thence 090° 500 feet to a point on the breakwater; thence northerly and north westerly following the break water, piers, jetty and natural shoreline to the point of beginning.
- (120) (b) South Shore Park. The water area northeast of South Shore Park en closed by a line be gin ning at the north east cor ner of the jetty at
- (121) 43°00'07.5"N., 87°53'08"W.; thence to
- (122) 43°00'05"N., 87°53'01"W.; thence to

- (123) 42°59'55"N., 87°52'53"W.; thence to
- (124) 42°59'40"N., 87°52'33.5"W.; thence to a point of the shoreline at
- (125) 42°59'34"N., 87°52'43.5"W.; thence following the shoreline to the point of beginning.
- (126) (c) Bay View Park. The water area east of Bay View Park enclosed by a line beginning on the shoreline at latitude
- (127) 42°59'28.5"N., 87°52'35"W.; thence to
- (128) 42°59'35.5"N., 87°52'27"W.; thence to
- (129) $42^{\circ}59'08"N., 87^{\circ}51'37"W.$; thence to a point on the shoreline at
- (130) 42°58'59"N., 87°51'46"W.; thence following the shoreline to the point of beginning.
- (131) **Note.**—An or dinance of the City of Mil wau kee, Wis consin requires the ap proval of the Mil wau kee Har bor Mas ter for the location and type of moor ings placed in these special an chor age areas.

(132) **§110.80a Lake Macatawa, Mich.**

(133) An area located on the south side of Lake Macatawa near the entrance to Lake Mich i gan, shoreward (south) of a line commencing off shore of Macatawa Park at a point 960 feet S 156° E from the light on the south pier at the entrance to the Lake, and ex tend ing 1,550 feet N 82° E to ward the north west cor ner of the Macatawa Bay Yacht Club pier.

(134) §110.80b Marquette Harbor, Marquette, Mich.

- (135) The area within Marquette Harbor beginning at
- (136) 46°32'38"N., 87°22'46"W.; thence to
- (137) 46°32'37"N., 87°22'54"W.; thence to
- (138) 46°32'33"N., 87°22'54"W.; thence to
- (139) 46°32'33"N., 87°22'46"W.; thence to point of origin.
- (140) **Note.**—An ordinance of the City of Marquette authorizes the Harbormaster to direct the location and length of time any watercraft may anchor in this area.

(141) §110.81 Muskegon Lake, Michigan.

- (142) (a) Muskegon Lake West. The waters of the south west side of Muskegon Lake enclosed by a line beginning at
- (143) 43°13'24"N., 86°19'18.5"W.; thence 145°T to
- (144) 43°13'07.5"N., 86°19'02.5"W.; thence 230°T to
- (145) 43°13'04"N., 86°19'08.5"W.; thence along the shoreline to the point of origin.
- (146) (b) Muskegon Lake East. The waters of the south east side of Muskegon Lake enclosed by a line beginning at latitude
- (147) 43°14'04"N., 86°15'47"W.; thence 277°T to
- (148) 43°14'06.5"N., 86°16'27"W.; thence 205°T to the shore; thence along the shoreline to the point of origin.
- (149) Note.—Administration of the Special Anchorage Area is exercised by the City of Muskegon pur su ant to lo cal or di nances.
 - (50) §110.81a Lake Betsie, Frankfort, Mich.
- (151) The area within the following boundaries:
- (152) Beginning at
- (153) 44°37'47" North, 86°13'52.5" West; thence to
- (154) 44°37'51.4" North, 86°13'49" West; thence to
- (155) 44°37'46.4" North, 86°13'37.8" West; thence to
- (156) $44^{\circ}37'44.8"$ North, $86^{\circ}13'44.2"$ West; thence to point of beginning.

(157) §110.82 Charlevoix Harbor, Mich.

(158) The waters on the north side of Round Lake north ward of a line beginning at a point approximately 200 feet south of the north shore bearing 60°, 280 feet, from the north east east corner of the Charlevoix Mu nic i pal Wharf, and bear ing thence 92°, 400

feet, thence 129°, 1,160 feet, and thence 110° to the west erly end of the southwest side of Park Island.

(159) **§110.82a** Little Traverse Bay, Lake Michigan, Harbor Springs, Mich.

- (160) (a) Area 1. Beginning at
- (161) 45°25'42.2"N., 84°59'07.5"W.; thence to
- (162) 45°25'39.5"N., 84°59'09.0"W.; thence to
- (163) 45°25'35.0"N., 84°59'07.0"W.; thence to
- (164) 45°25'35.0"N., 84°58'55.2"W.; thence to
- (165) 45°25'42.2"N., 84°58'56.5"W.; thence to point of beginning.
- (166) (b) Area 2. Beginning at
- (167) 45°25'42.2"N., 84°58'54.0"W.; thence to
- (168) 45°25'35.0"N., 84°58'53.0"W.; thence to
- (169) 45°25'35.0"N., 84°58'24.8"W.; thence to
- (170) 45°25'36.1"N., 84°58'23.0"W.; thence to
- (171) 45°25'42.2"N., 84°58'39.0"W., thence to point of beginning.
- (172) **§110.83 Chicago Harbor, Ill.**
- (173) (a) Grant Park North-A. Beginning at a point 2,120 feet South of the Intersection of the North line of the Chicago Yacht Club bulkhead, as constructed in 1927, and the harbor line approved by the De part ment of the Army on Au gust 3, 1940, along the West side of the harbor, said harbor line runs parallel to the overall align ment of said Grant Park bulk head be tween its North and South ends, said in tersection is approximately 800 feet South of the South face of the former Na val Armory Dock, and 100 feet East of said bulk head, that point being approximately on the harbor line; thence North along a straight line par al lel to said har bor line and bulkhead, 1,705 feet to a point that is 100 feet East of said harbor line and 150 feet East of the Grant Park bulkhead; thence East at a right angle, 150 feet; thence North at a right angle, par al lel to the first de scribed line, pass ing 100 feet East of the Chicago Yacht Club bulkhead, 440 feet; thence Northeasterly 850 feet to a point 1,070 feet East of the aforesaid Grant Park bulkhead; thence Southeasterly 740 feet to a point 1,600 East of said harbor line; thence Southerly 1,960 feet to a point approximately 1,555 feet East of said harbor line and about 1,560 feet East of said Grant Park bulk head; thence South west erly 295 feet to a point 1,180 feet due East, in a direction perpendicular to the West line hereof, from the point of be gin ning; and thence West to the point of beginning.
- (174) (b) Grant Part North-B. Beginning at a point 145 feet North of the North line of the Chicago Yacht Club bulkhead, as constructed in 1927, and 320 feet East of the harbor line approved by the De part ment of the Army on Au gust 3, 1940, along the West side of the harbor, said Chicago Yacht Club bulkhead extends due East, perpendicular to the Grant Park bulkhead's overall alignment between its North and South ends, said bulkhead runs parallel to the aforesaid harbor line and is approximately 800 feet South of the South face of the former Naval Armory Dock, said point is 20 feet East of the East face of the Chicago Park District jetty; thence North parallel to said jetty, 230 feet to a point 20 feet South of the South face of the Lake Shore Drive bulk head, said bulk head runs East erly and West erly in a curved direction; thence East erly along a line par al lel to said curved bulkhead to a point 20 feet Southwest and perpendicular to a line extended along the Southwest side of the Columbia Yacht Club pier to said curved bulkhead; thence Southeasterly parallel to said extended line, 160 feet; thence Southwesterly to the point of beginning.

- (175) (c) Grant Park North-C. Beginning at a point 970 feet North of the North line of the Chicago Yacht Club bulkhead, as constructed in 1927, which extends due East and perpendicular from the har bor line ap proved by the De part ment of the Army on August 3, 1940, said Chicago Yacht Club bulkhead line is approx i mately 800 feet South of the South face of the for mer Na val Armory Dock, and 1,170 feet East of said harbor line, said point of beginning is 20 feet East of the East face of the Columbia Yacht Club pier and 20 feet South of the South face of a break water, which runs in an East and West direction; thence East along a line par al lel to the South face of said East-West break water, 540 feet to a point 20 feet West of the West face of a breakwater, which runs in a North and South direction; thence South along a line par al lel to the West face of said North-South break water, approximately 965 feet; thence Northwesterly to a point 20 feet Southeast and perpendicular to the Southeast side of the aforesaid Columbia Yacht Club pier; thence Northerly along a line parallel to the East face of said pier to the point of beginning.
- (176) (d) Grant Park South. Beginning at a point 2,220 feet South of the intersection of the North line of the Chicago Yacht Club bulkhead, as constructed in 1927, and the harbor line approved by the Department of the Army on Au gust 3, 1940, along the West side of the harbor, said harbor line runs parallel to the overall alignment of the Grant Park bulkhead between its North and South ends, said in tersection is approximately 800 feet South of the South face of the for mer Na val Ar mory Dock, and 100 feet East of said Grant Park bulk head, that point being approximately on the har bor line; thence East, per pen dic u lar to the over all alignment of the Grant Park bulkhead, and perpendicular to said harbor line, 1,180 feet; thence Southeasterly 330 feet to a point 1,510 feet East of said Grant Park bulk head and 225 feet South of an extension of the first described line; thence South per pendic u lar to the first described line, 220 feet; thence Southwesterly 2,375 feet along a line gen er ally 100 feet North west erly from and parallel to the Northwesterly face of the narrow section of the U.S. In ner Break wa ter; thence North west erly 100 feet to a point 150 feet East of said Grant Park bulk head (or 100 feet East of the aforesaid harbor line), and 4,570 feet South of the North line of the aforesaid Chicago Yacht Club bulkhead; and thence North 2,350 feet of the point of beginning.
- (177) **Note.**—The Chicago Park District controls the location and type of any moor ings placed in the spe cial an chor age areas in this section.
- (178) **§110.83a Cedar Point, Sandusky, Ohio.**
- (179) The water area enclosed by the break wall beginning at
- (180) $41^{\circ}28'13"N., 82^{\circ}40'39"$ W.; thence along the break wall to
- $_{(181)}$ 41°28'21"N., 82°40'53"W.; thence along a straight line southwesterly to
- (182) $41^{\circ}28^{\circ}20^{\circ}N.$, $82^{\circ}40^{\circ}55^{\circ}W.$; thence along the break wall to (183) $41^{\circ}28^{\circ}33^{\circ}N.$, $82^{\circ}40^{\circ}58^{\circ}W.$; thence along the shoreline to the point of beginning.
- (184) §110.84 Black Rock Channel opposite foot of Porter Avenue, Buffalo, New York.
- (185) An area extending northwesterly between Black Rock Chan nel and Bird Is land Pier op po site the foot of Porter Avenue, bounded as follows: Be ginning at Tri angulation Marker "N-5" on Bird Is land Pier; thence south east erly along the pier a distance of approximately 745 feet; thence 60°52' true, approximately 300 feet to a point 50 feet west erly of the west erly limit of Black Rock Channel; thence northwesterly along an arc of a circle parallel to

and 50 feet west erly of the west erly limit of the chan nel to a point approximately 360 feet southerly of Bird Island Pier Light No. 17; thence 276°20' true, approximately 135 feet to Bird Island Pier; thence south west erly and south erly along the pier a distance of approximately 1,355 feet to the point of beginning.

- (186) **§110.84a [Removed].**
- (187) **§110.84b Buffalo, N.Y.**
- (188) The area within the Port of Buffalo known as Port of Buffalo Small Boat Harbor commencing at a point on shore at latitude 42°51'05"N., longitude 78°51'55"W.; thence 240° to riprap dike thence following the dike to the shore line; thence along the shore line to the point of or i gin.
- (189) §110.85 Niagara River, Youngs town, N.Y.
- (190) (a) Area 1. Beginning at a point at the intersection of the south line of Swain Street ex tended with the east shore line of the Niagara River at
- (191) 43°14'33"N., 79°03'7.5"W.; thence westerly to a point at
- (192) 43°14'33"N., 79°03'9.5"W.; thence south erly to a point at
- (193) 43°14'15.5"N., 79°03'10"W.; thence west erly to a point at
- (194) 43°14'15.5"N., 79°03'17"W.; thence northerly to a point at
- (195) 43°14'54.5"N., 79°03'14"W.; thence southeasterly to a point at
- (196) 43°14'52.3"N., 73°03'09"W.; thence southerly to a point at
- (197) 43°14′51.4″N., 73°03′09″W.; thence east erly to a point at
- (198) 43°14'51.5"N., 79°03'6.5"W.; thence along the shoreline to the point of beginning.
- (199) (b) Area 2. Beginning at a point at
- (200) 43°14'53.2"N., 79°03'08"W.; thence northwesterly to a point at
- (201) 43°14'56"N., 79°03'14"W.; thence northerly to a point at
- (202) 43°15'07"N., 79°03'13"W.; thence northwesterly to a point at
- (203) 43°15'9.5"N., 79°03'13.5"W.; thence southeasterly to a point at
- (204) $43^{\circ}15'7.5"N.$, $79^{\circ}03'08"W.$; thence southerly to the point of beginning.
- (205) (c) Area 3. Beginning at a point at
- (206) 43°15'7.9"N., 79°03'03"W.; thence westerly to a point at
- (207) 43°15′7.9"N., 79°03′04"W.; thence northwesterly to a point at
- (208) 43°15'11.8"N., 79°03'14"W.; thence northerly to a point at
- (209) $43^{\circ}15'14"N., 79^{\circ}03'14"W.$; thence north west erly to a point at
- (210) 43°15'22"N., 79°03'21.5"W; thence north easterly to a point at
- (211) 43°15'25.5"N., 79°03'13"W.; thence along the shoreline to the point of beginning.
- (212) **Note.**—The Youngs town Harbor Commission controls the location, type, and assignment of moor ings placed in the spe cial anchorage areas in this section.
- (213) **§110.86 Sodus Bay, N.Y.**
- (214) The water area in Sodus Bay, New York, south of Sand Point, two separate sections, enclosed by:
- (215) (a) Eastern Section, beginning at a point on the shoreline at:
- (216) 43°15'58.1"N., 076°58'34.0"W.; to
- (217) 43°15′51.9″N., 076°58′33.5″W.; to
- (218) 43°15'53.5"N., 076°58'47.5"W.; to

- (219) $43^{\circ}16'01.8"N.$, $076^{\circ}58'43.0"W.$; thence along the natural shoreline and structure to:
- (220) 43°15'58.1"N., 076°58'34.0"W.
- (221) (b) West ern Sec tion, be gin ning at a point on the shore line at:
- (222) 43°16'02.5"N., 076°58'45.0"W.; to
- (223) 43°15'54.0"N., 076°58'50.0"W.; to
- (224) 43°15'54.8"N., 076°59'00.1"W.; to
- (225) $43^{\circ}16'07.0"N.$, $076^{\circ}58'47.0"W.$; thence along the natural shoreline and structure to:
- (226) 43°16'02.5"N., 076°58'45.0"W.
- (227) §110.87 Henderson Harbor, New York.
- (228) (a) *Area A*. The area in the south ern portion of Henderson Harbor west of the Henderson Harbor Yacht Club bounded by a line beginning at
- (229) 43°51'08.8"N., 76°12'08.9"W.; thence to
- (230) 43°51'09.0"N., 76°12'19.0"W.; thence to
- (231) 43°51'33.4"N., 76°12'19.0"W.; thence to
- (232) 43°51'33.4"N., 76°12'09.6"W.; thence to the point of begin ning. All nau ti cal posi tions are based on North American Datum of 1983.
- (233) (b) *Area B*. The area in the southern portion of Henderson Har bor north of Gra ham Creek En trance Light bounded by a line beginning at
- (234) 43°51'21.8"N., 76°11'58.2"W.; thence to
- (235) 43°51'21.7"N., 76°12'05.5"W.; thence to
- (236) 43°51'33.4"N., 76°12'06.2"W.; thence to
- (237) 43°51'33.6"N., 76°12'00.8"W.; thence to the point of begin ning. All nau ti cal positions are based on North American Datum of 1983.
- (238) **Note.**–Permission must be obtained from the Town of Henderson Harbormaster before any vessel is moored or anchored in this special anchorage area.

Subpart B-Anchorage Grounds

(239) **§110.205 Chi cago Har bor, Ill.**

- (240) (a) The anchorage grounds—(1) Anchorage A, exterior breakwater. South west of a line par all el with and 150 feet southwestward of the exterior breakwater; west of a line parallel with and 150 feet west of the south extension of the exterior break water; north east of a line par all el with and 1,500 feet south west ward of the exterior breakwater; and east of a line parallel with the south extension of the exterior breakwater and 500 feet eastward of the east face of the filtration plant.
- (241) (2) Anchorage B, south arm. West of a line parallel with and 150 feet west of the south arm of the exterior breakwater; north of a line per pen dic u lar to the south arm at its south end; east of a line parallel with the south arm, about 2,200 feet therefrom and on line with the east face of the Mu nic i pal Pier; and south of a line perpendicular to the south arm 700 feet from its north end.
- (242) (3) Anchorage C, shore arm. South of a line parallel with and 150 feet south ward of the shore arm of the ex te rior break water; west of a line parallel with the south ex tension of the ex te rior breakwater, 100 feet westward of the east end of the shore arm; northwest of a line perpendicular to the Lake Shore Drive revetment and 300 feet north west of the north west corner of the fil tration plant; and east of a line parallel with and 600 feet lakeward of the Lake Shore Drive revetment.
- (243) (4) Anchorage D, Chicago Harbor Lock South. Be ginning at a point 35.5 feet South (16 feet South of the South face of the Southeast guidewall) and 28.0 feet West of the SE Guide Wall

Light; thence West erly and par al lel to the guidewall 800 feet to a point that is 16 feet South of the South face of the Southeast guidewall; thence South erly 80 feet to a point that is 96 feet South of the South face of the South east guidewall; thence East erly 800 feet to a point that is 96 feet South of the south face of the southeast guidewall; thence Northerly 80 feet to the point of beginning.

- (244) (5) An chor age E, Chi cago Har bor Lock North. Be gin ning at a point 156.75 feet North (16 feet North of the North face of the Northeast guidewall) and 590 feet West of the SE Guidewall Light; thence West erly and par al lel to the guidewall 600 feet to a point that is 16 feet North of the North face of the Northeast guidewall; thence North erly 80 feet to a point that is 96 feet North of the North face of the Northeast guidewall; thence East erly 600 feet to a point that is North of the North face of the Northeast guidewall; thence Southerly 80 feet to the point of beginning.
- (245) (b) The rules and regulations. (1) Ex cept in cases of emergency, no vessel may be anchored in Chicago Harbor outside of the anchorage grounds in paragraph (a) of this sec tion or the special anchorage areas prescribed in §110.83.
- (246) (2) An chors must not be placed out side the an chor age areas, nor shall any vessel be so anchored that any portion of the hull or rig ging shall at any time ex tend out side the bound aries of the an chor age area.
- (247) (3) Any vessel anchoring under circumstances of great emergency outside of the anchorage areas must be placed near the edge of the channel and in such position as not to interfere with the free navigation of the channel nor ob struct the approach to any pier nor impede the movement of any boat, and shall move away immediately after the emergency ceases, or upon not if ication by the Captain of the Port.
- (248) (4) The maneuvering of a vessel by means of a dragged anchor, except within an established anchorage ground or in stress of weather or to avoid collision, is prohibited. Unneces sary maneuvering in any of the anchorage grounds is prohibited.
- (249) (5) The directions of the Captain of the Port as signing vessels to parts of the anchorage grounds suitable to their draft, requiring vessels to an chorbow and stern, requiring shifting the anchorage of any vessel within any anchorage ground for the common convenience, or for otherwise enforcing this section, shall be promptly executed by owners, masters, and persons in charge of vessels.
- (250) (6) Noth ing in this sec tion shall be con strued as re liev ing the owner or per son in charge of any ves sel from the pen al ties of the law for obstructing navigation or for obstructing or interfering with range lights, or for not complying with the navigation laws in regard to lights, fog signals, or for otherwise violating law.
- (251) (7) No vessel may use anchorages A, B, D, and E except commercial vessels operated for profit. No person may place floats or buoys for marking moorings or anchors in place in anchorages A and B. No person may place fixed mooring piles or stakes in anchorages A and B. (Mooring facilities are available adjacent to the lakeside guidewalls of the Chicago Harbor Lock in anchorages D and E.) All vessels using anchorages D and E shall moor against pile clusters ad ja cent to the respective an chorage.
- (252) Any time barges are moored in anchorage D or E, a manned towing vessel shall be present in one of these anchorages. Exceptions to this surveillance requirement are allowable forperiods not to exceed one hour.

(253) (8) No commercial vessels operated for profit that measure 50 gross tons or more may anchor in anchorage C. Temporary floats or buoys for marking moorings or anchors in place may be used in an chor age C. No per son may place a fixed mooring pile or stake in anchorage C.

(254) **§110.206 Detroit River, Michigan**.

- (255) (a) *The Anchorage grounds*. Belle Isle Anchorage. The area is in the Detroit River immediately downstream from Belle Isle on U.S. side of the International Boundary line within the following boundaries: beginning at a point bearing 250 T, 5400 feet from the James Scott Memorial Fountain (42°20'06"N., 82°59'57"W.) at the West end of Belle Isle; then 251 T, 3000 feet; thence 341 T, 800 feet; thence 071 T, 3000 feet; thence 161 T, 800 feet to the point of beginning.
- (256) (b) *The regulations*. (1) Vessels shall be anchored so as not to swing into the channel or across steering courses.
- (257) (2) The Belle Isle An chor age area is for the tem po rary use of vessels of all types, but es pe cially for na val and mer chant vessels await ing berths, weather, or other conditions fa vor able to the re sumptions of their voy age.
- (258) (3) No ves sel may be an chored un less it main tains a continuous bridge watch, guards and answers channel 16 FM and channel 12 FM (VTC SARNIA sector frequency), maintains an accurate position plot and can take appropriate action to ensure the safety of the vessel, structures and other vessels.
- (259) (4) Ves sels may not an chor in the Belle Isle An chor age for more than 72 hours with out per mis sion of the Cap tain of the Port of Detroit.

(260) §110.207 Cleveland Harbor, Ohio.

- (261) (a) *The anchorage grounds*—(1) West anchorage. The northwesterly portion of the West Basin between the northwest lim its of the West Basin and a line par al lel to and 1,050 feet distant from the West Breakwater; and from the southwest limits of the West Basin to a line perpendicular to the West Breakwater, 2,050 feet south west erly along the West Break water from Cleveland West Breakwater Light.
- (262) (2) Eastanchorage. The south east erly portion of the East Ba sin be tween the main land and a line par al lel to and 1,250 feet distant from the East Breakwater; from opposite Cleveland East Entrance Light to a due north line passing through the flashing white light on the Allied Oil Company dock.
- (263) (3) Explosives anchorage. In Lake Erie, northwest of Cleveland Harbor East Breakwater, and including a rectangular area marked by four white spar buoys at the following true bearings and distances from Cleveland East Pierhead Light: 38°30′, 2,050 feet; 68°, 2,050 feet; 57°, 7,050 feet; and 49°, 7,050 feet.
- $\,$ (264) $\,$ (b) The regulations. (1) The west and east anchorages are general anchorages.
- (265) (2) Use of the explo sives an chor age shall be subject to the supervision of the Captain of the Port.

(266) **§110.208 Buffalo Harbor, N.Y.**

(267) (a) *The anchorage grounds*—(1) Explosives Anchorage A. Inside the south section of the main breakwater 700 feet wide starting at a point 500 feet southerly from the south end of the north section and extending approximately 153° true 3,000 feet parallel to the line of the south section of the main breakwater.

Part 117-Drawbridge Operation Regulations

Subpart A-General Requirements

(268) **§117.1 Purpose.**

- (269) This subpart prescribes general requirements relating to the use and operation of drawbridges across the navigable waters of the United States.
- (270) **Note.**—The primary jurisdiction to regulate drawbridges across the navigable waters of the United States is vested in the Federal Government. Laws, ordinances, regulations, and rules which purport to regulate these bridges and which are not promul gated by the Federal Government have no force and effect.

(271) **§117.3 Applicability.**

- (272) The pro vi sions of this subpart not in con flict with the provisions of Subpart B apply to each drawbridge.
- (273) **Note.**—For all of the requirements applicable to a draw-bridge listed in Subpart B, one must review the requirements in Subpart A and §§117.51 through 117.99 of Subpart B, as well as the requirements in Subpart B applicable to the particular draw-bridge in question.
- (274) **§117.4 Definitions.**
- (275) Cer tain terms used in this part are de fined in this sec tion.
- (276) **Appurtenance**. The term "appurtenance" means an attach ment or ac cessory extending be yond the hull or super structure that is not an integral part of the vessel and is not needed for a vessel's piloting, propelling, controlling, or collision avoidance capabilities.
- (277) **Lowerable.** The term "lowerable" means the nonstructural vessel appurtenance can be mechanically or manually lowered and raised again. The term "lowerable" also applies to a nonstructural vessel appurtenance which can be modified to make the item flexible, hinged, collapsible, or telescopic such that it can be me chan i cally or man u ally low ered and raised again. Failure to make the modification is considered equivalent to refusing to lower a lowerable nonstructural appur tenance that is not essential to navigation. Examples of appurtenances which are con sid ered to be lowerable in clude, but are not limited to, fishing outriggers, radio antennae, television antennae, false stacks, and masts purely for ornamental purposes. Examples of appurtenances which are not con sid ered to be lowerable in clude, but are not limited to, radar antennae, flying bridges, sailboat masts, piledriver leads, spud frames on hydraulic dredges, drilling derricks' sub struc tures and buildings, cranes on drilling or con struction vessels, or other items of permanent and fixed equipment.
- (278) **Nonstructural.** The term "nonstructural" means that the item is not rig idly fixed to the ves sel and is thus sus cep ti ble to relocation or alteration.
- (279) **Not essential to navigation.** The term "not essential to navigation" means the nonstructural vessel appurtenance does not adversely affect the vessel's piloting, propulsion, control, or collision avoidance capabilities when in the lowered position.

(280) §117.5 When the draw shall open.

- (281) Ex cept as other wise required by this subpart, draw bridges shall open promptly and fully for the passage of vessels when a request to open is given in accordance with this subpart.
- $\textbf{(282)} \quad \textbf{§117.7 Gen eral du ties of draw bridge own ers and tenders.}$
- (283) (a) Draw bridge own ers and ten ders shall op er ate the draw in accordance with the requirement in this part.
- (284) (b) Except for drawbridges not required to open for the passage of vessels, owners of drawbridges shall ensure that:
- (285) (1) The necessary drawtenders are provided for the safe and prompt opening of the draw;
- (286) (2) The operating machinery of the draw is maintained in a serviceable condition; and

- (287) (3) The draws are operated at sufficient intervals to assure their satisfactory operation.
- (288) §117.9 Delaying opening of a draw.
- (289) No per son shall un rea son ably de lay the opening of a draw after the signals required by §117.15 have been given.
- (290) **Note.**—Trains are usually controlled by the block method. That is, the track is divided into blocks or segments of a mile or more in length. When a train is in a block with a draw bridge, the draw may not be able to open until the train has passed out of the block and the yardmaster or other manager has "unlocked" the drawbridge controls. The maximum time permitted for delay is defined in Subpart B for each affected bridge. Land and water traffic should pass over or through the draw as soon as possible in order to pre vent unneces sary delays in the opening and closure of the draw.

(291) **§117.11 Unnecessary opening of the draw.**

- (292) No vessel owner or operator shall -
- (293) (a) Sig nal a draw bridge to open if the vertical clear ance is sufficient to allow the vessel, after all lowerable nonstructural vessel appurtenances that are not essential to navigation have been lowered, to safety pass under the drawbridge in the closed position; or
- (294) (b) Sig nal a draw bridge to open for any pur pose other than to pass through the drawbridge opening.

(295) **§117.15 Signals.**

- (296) (a) *General*. (1) The operator of each vessel requesting a drawbridge to open shall signal the drawtender and the drawtender shall acknowledge that signal. The signal shall be repeated until acknowledged in some manner by the drawtender before proceeding.
- (297) (2) The signals used to request the opening of the draw and to acknowledge that request shall be sound signals, visual signals, or radiotelephone communications described in this subpart.
- (298) (3) Any of the means of signal ing described in this subpart sufficient to alert the party being signaled may be used.
- (299) (b) Sound signals. (1) Sound signals shall be made by whis tle, horn, mega phone, hailer, or other de vice ca pa ble of producing the described signals loud enough to be heard by the drawtender.
- (300) (2) As used in this section, "prolonged blast" means a blast of four to six seconds duration and "short blast" means a blast of approximately one second duration.
- (301) (3) The sound sig nal to re quest the open ing of a draw is one prolonged blast followed by one short blast sounded not more than three sec onds after the prolonged blast. For ves sels required to be passed through a draw during a scheduled closure period, the sound sig nal to re quest the open ing of the draw during that period is five short blasts sounded in rapid succession.
- (302) (4) When the draw can be opened immediately, the sound signal to acknowledge a request to open the draw is one prolonged blast followed by one short blast sounded not more then 30 seconds after the requesting signal.
- (303) (5) When the draw cannot be opened immediately, or is open and shall be closed promptly, the sound signal to ac knowledge a request to open the draw is five short blasts sounded in rapid succession not more than 30 seconds after the vessel's opening signal. The signal shall be repeated until acknowledged in some manner by the requesting vessel.
- (304) (c) Visual signals. (1) The visual signal to request the opening of a draw is—

- (305) (i) A white flag raised and lowered vertically; or
- (306) (ii) A white, am ber, or green light raised and low ered vertically.
- (307) (2) When the draw can be opened immediately, the visual signal to acknowledge are quest to open the draw, given not more than 30 seconds after the vessel's opening signal, is -
- (308) (i) A white flag raised and lowered vertically;
- (309) (ii) A white, am ber, or green light raised and low ered vertically, or
- (310) (iii) A fixed or flashing white, amber, or green light or lights.
- (311) (3) When the draw cannot be opened immediately, or is open and must be closed promptly, the visual signal to acknowledge a request to open the draw is -
- (312) (i) A red flag or red light swung back and forth horizontally in full sight of the ves sel given not more than 30 sec onds after the vessel's opening signal; or
- (313) (ii) A fixed or flashing red light or lights given not more than 30 seconds after the vessel's opening signal.
- (314) (4) The acknowledging signal when the draw can not open immediately or is open and must be closed promptly shall be repeated until acknowledged in some manner by the requesting vessel.
- (315) (d) *Radiotelephone communications*. (1) Radiotelephones may be used to communicate the same information provided by sound and visual signals.
- (316) **NOTE** Call signs and radio channels for drawbridges with radio tele phones are in cluded with the bridge descriptions in chapters 4 through 14.
- (317) (2) The vessel and the drawtender shall monitor the frequency used until the vessel has cleared the draw.
- (318) (3) When radiotelephone contact cannot be initiated or maintained, sound or visual signals under this section shall be used.

(319) §117.17 Signaling for contiguous drawbridges.

(320) When a vessel must pass two or more drawbridges close to gether, the open ing sig nal is given for the first bridge. Af ter acknowledgment from the first bridge that it will promptly open, the open ing sig nal is given for the sec ond bridge, and so on un til all bridges that the ves sel must pass have been given the open ing signal and have acknowledged that they will open promptly.

(321) **§117.19** Signaling when two or more vessels are approaching a drawbridge.

(322) When two or more vessels are approaching the same drawbridge at the same time, or nearly the same time, whether from the same or op po site directions, each vessel shall signal in dependently for the open ing of the draw and the drawtender shall reply in turn to the signal of each vessel. The drawtender need not reply to signals by vessels accumulated at the bridge for pas sage during a scheduled open period.

(323) §117.21 Signaling for an opened drawbridge.

(324) When a ves sel ap proaches a draw bridge with the draw in the open position, the vessel shall give the opening signal. If no acknowledgment is received within 30 seconds, the vessel may proceed, with caution, through the open draw.

(325) **§117.23 Installation of radiotelephones.**

(326) (a) When the District Commander deems it necessary for reasons of safety of navigation, the District Commander may require the installation and operation of a radiotele phone on or near a drawbridge.

- (327) (b) The District Commander gives written notice of the proposed requirement to the bridge owner.
- (328) (c) All comments the owner wishes to sub mit shall be submit ted to the District Commander within 30 days of receipt of the notice under para graph (b) of this section.
- (329) (d) If, upon consideration of the comments received, the District Commander determines that a radiotelephone is necessary, the District Commander no ti fies the bridge owner that a radiotelephone shall be in stalled and gives a reason able time, not to exceed six months, to install the radiotelephone and commence operation.

(330) §117.24 Radiotelephone installation identification.

- (331) (a) The Coast Guard authorizes, and the District Commander may require the in stal lation of a sign on draw bridges, on the up stream and down stream sides, in di cat ing that the bridge is equipped with and operates a VHFra diotele phone in accordance with \$117.23.
- (332) (b) The sign shall give no tice of the ra dio tele phone and its calling and working channels—
- (333) (1) In plain language; or
- (334) (2) By a sign con sisting of the out line of a tele phone handset with the long axis placed horizontally and a vertical three-legged light ning slash su per imposed over the hand set. The slash shall be as long vertically as the handset is wide horizontally and normally not less than 27 inches and no more than 36 inches long. The preferred calling channel should be shown in the lower left quadrant and the preferred work ing channel should be shown in the lower right quadrant.

(335) §117.31 Operation of draw for emergency situations.

- (336) (a) When a drawtender is informed by a reliable source that an emergency vehicle is due to cross the draw, the drawtender shall take all reasonable measures to have the draw closed at the time the emergency vehicle ar rives at the bridge.
- (337) (b) When a drawtender receives no tice, or a proper sig nal as provided in §117.15 of this part, the drawtender shall take all reasonable measures to have the draw opened, regardless of the operating schedule of the draw, for passage of the following, provided this opening does not conflict with local emergency manage ment procedures which have been approved by the cognizant Coast Guard Captain of the Port:
- (338) (1) Fed eral, State, and lo cal gov ern ment ves sels used for public safety;
- (339) (2) Vessels in distress where a delay would endanger life or property;
- (340) (3) Com mer cial ves sels en gaged in res cue or emer gency salvage operations; and
- (341) (4) Vessels seeking shelter from severe weather.

(342) **§117.33** Closure of draw of natural disasters or civil disorders.

(343) Draw bridges need not open for the pas sage of ves sels during peri ods of nat ural disasters or civil dis or ders de clared by the appropriate authorities unless otherwise provided for in Subpart B or directed to do so by the DistrictCommander.

(344) §117.35 Operations during repair or maintenance.

(345) (a) When oper a tion of the draw must de vi ate from the regulations in this part for scheduled repair or maintenance work, the drawbridge owner shall request approval from the District Commander at least 30 days before the date of the intended change. The request shall in clude a brief de scription of the na ture of the work to be performed and the times and dates of requested changes. The District Commander's decision is for warded to the

ap pli cant within five work ing days of the receipt of the re quest. If the request is denied, the reasons for the denial are forwarded with the decision.

- (346) (b) When the draw is rendered inoperative because of damage to the structure or when vital, unscheduled repair or maintenance work shall be performed without delay, the draw-bridge owner shall immediately notify the District Commander and give the rea sons why the draw is or should be ren dered in oper a tive and the expected date of completion of the repair or maintenance work.
- (347) (c) All repair or main tenance work under this section shall be performed with all due speed in order to return the draw to operation as soon as possible.
- (348) (d) If the oper a tion of the draw will be affected for periods of less than 60 days, the regulations in this part will not be amended. Where practicable, the District Commander publishes notice of temporary deviations from the regulations in this part in the Federal Register and Local Notices to Mariners. If operation of the draw is expected to be affected for more than 60 days, the District Commander publishes temporary regulations covering the repair period.

(349)~ §117.37 Open ing or closure of draw for public in ter est concerns.

- (350) (a) For reasons of public health or safety or for public functions, such as street parades and marine regattas, the District Commander may authorize the opening or closure of a drawbridge for a specified period of time.
- (351) (b) Re quests for open ing or clo sure of a draw shall be submitted to the District Com mander at least 30 days be fore the proposed opening or closure and include a brief description of the proposed event or other reason for the request, the reason why the opening or closure is required, and the times and dates of the period the draw is to remain open or closed.
- (352) (c) Approval by the District Commander depends on the necessity for the opening or closure, the reasonableness of the times and dates, and the overall effect on navigation and users of the bridge.

(353) §117.39 Closure of draw due to infrequent use.

(354) Upon writ ten re quest by the owner or op er a tor of a drawbridge, the District Commander may, after notice in the Federal Register and opportunity for public comment, per mit the draw to be closed and untended due to in fre quency of use of the draw by vessels. The District Commander may condition approval on the continued maintenance of the operating machinery.

(355) §117.41 Maintenance of draw in fully open position.

(356) The draw may be maintained in the fully open position to permit the passage of vessels and drawtender service discontinued if the District Commander is not if ied in advance. The draw shall remain in the fully open position until drawtender service is restored or authorization under §117.39 is given for the draw to remain closed and untended.

(357) **§117.43** Changes in draw operation requirements for regulatory purposes.

(358) In order to evaluate suggested changes to the drawbridge operation requirements, the District Commander may authorize temporary deviations from the regulations in this part for periods not to exceed 90 days. Notice of these deviations is disseminated in the Local Notices to Mariners and published in the Federal Register.

(359) §117.45 Operation during winter in the Great Lakesarea.

- (360) (a) The Com mander, Ninth Coast Guard District, may determine that drawbridges located in the Ninth Coast Guard District need not open during the winter season when general navigation is cur tailed, un less a re quest to open the draw is given at least 12 hours before the time of the intended passage.
- (361) (b) No tice of these determinations is disseminated in Local Notices to Mariners and other appropriate media. No tices indicate—
- (362) (1) The name and location of the bridge affected;
- (363) (2) The period of time covered; and
- (364) (3) The telephone number and address of the party to whom requests for openings are given.

(365) **§117.47 Clearance gauges.**

- (366) (a) Clearance gauges are required for drawbridges across navigable waters of the United States discharging into the Atlantic Ocean south of Delaware Bay (including the Lewes and Rehoboth Canal, DE) or into the Gulf of Mexico (including coastalwaterwayscontiguous thereto and tributaries to such water ways and the lower Atchafalaya River, LA), except the Mississippi River and its tributaries and outlets.
- (367) (b) Except for provisions in this part which specify otherwise for particular drawbridges, clearance gauges shall be designed, installed, and maintained according to the provisions of 33 CFR 118.160 (not carried in this Coast Pilot).
- (368) **Note.**—Clearance gauge requirements, if any, for drawbridges other than those referred to in this section are listed in Subpart B under the appropriate bridge.

(369) §117.49 Process of violations.

- (370) (a) Complaints of alleged violations under this part are sub mit ted to the Dis trict Commander of the Coast Guard Dis trict in which the drawbridge is located.
- (371) (b) Penalties for violations under this part are assessed and collected under Subpart 1.07 of Part 1 of this chapter (not published in this Coast Pilot; see **33 CFR 1.07**).

Subpart B–Specific Requirements

(372) **§117.51 Purpose.**

- (373) This subpart prescribes specific requirements relating to the operation of certain drawbridges.
- (374) **Note.**—The drawbridges under this subpart are listed by the waterway they cross and by the state in which they are located. Waterways are arranged all phabetically by state. The drawbridges listed under a waterway are generally arranged in order from the mouth of the waterway moving upstream. The drawbridges on the Atlantic Intracoastal Waterway are listed from north to south and on the Gulf Intracoastal Water way from east to west.

(375) **§117.53 Applicability.**

- (376) (a) The requirements in this subpart apply to the bridges listed and are in addition to, or vary from, the general requirements in Subpart A.
- (377) (b) A require ment in this subpart which var ies from a general requirement in Subpart A supersedes the general requirement.
- (378) (c) All other general requirements in Subpart A not at variance apply to the bridges listed in this subpart.
- (379) (d) The draws of a number of the bridges listed in this subpart need not open for the passage of vessels during certain periods, however, this does not preclude the bridge owner from directing the drawtender to open the draw during these periods.

(380) §117.55 Posting of requirements.

- (381) (a) The owner of each drawbridge under this subpart, other than removable span bridges, shall ensure that a sign summarizing the requirements in this subpart applicable to the bridge is posted both upstream and downstream of the bridge. The requirements to be posted need not include those in Subpart A or §§117.51 through 117.99.
- (382) (b) The signs shall be of sufficient size and so lo cated as to be easily read at any time from an approaching vessel.
- (383) (c) If advance notice is required to open the draw, the signs shall also state the name, address, and telephone number of the person to be notified.

(384) **§117.57 Advancenotice.**

(385) Owners and ten ders of draw bridges re quiring ad vance notice to open shall use all rea son able means to open the draw at the requested time and give due regard to the possibility that a brief delay may be experienced by the vessel giving the advance notice

(386) §117.59 Special requirements due to hazards.

(387) For the duration of occurrences hazardous to safety or navigation, such as floods, freshets, and dam age to the bridge or fender sys tem, the Dis trict Com mander may re quire the owner of an oper a tional draw bridge listed in this subpart to have the bridge attended full time and open on signal.

(388) ILLINOIS

- (389) **§117.389 Calumet River.**
- (390) The draws of the Conrail bridges, miles 1.4 and 1.5 at Chicago, operate as follows:
- (391) (a) The draws shall open on signal; except that, if either one of the bridges is inoperable because of equipment breakdown, the other bridge need not be opened.
- (392) (b) In addition to the signals prescribed in §117.15, the following special visual signals shall be used on the bridges:
- (393) (1) When the draw cannot be opened immediately, or is open and must be closed promptly, two red lights are flashed alternately.
- (394) (2) When the draw can be opened im me di ately, two am ber lights are flashed alternately.
- (395) (3) When the draw is open for passage, two green lights are flashed alternately.

(396) **§117.391 Chicago River.**

- (397) The draws of bridges operated by the City of Chicago shall operate as follows:
- (398) (a) For commercial vessels:
- (399) (1) From April 1 through November 30 -
- (400) (i) The draws of the bridges across the Chicago River from its mouth to the junction of the North and South Branches, across the South Branch from the junction to and including the Roosevelt Road, and the Kinzie and Ohio Street bridges across the North Branch shall open on sig nal; ex cept that, from Mon day through Fri day from 7:30 a.m. to 10 a.m., and 4 p.m. to 6:30 p.m., the draws need not be opened for the pas sage of com mer cial vessels
- (401) (ii) The draws of the bridges across the North Branch of the Chi cago River at Grand Av e nue, the bridges across the North Branch of the Chicago River north of the Ohio Street bridge to and in clud ing North Halsted Street, and bridges across the South Branch of the Chi cago River North of South Halsted Street to, but notincluding Roosevelt Road, shall open on signal; except that, from Mon day through Fri day from 7 a.m. to 8 a.m. and 5:30 p.m. to 6:30 p.m., the draws need not open for the pas sage of com mercial vessels.

- (402) (iii) The draws of the bridges across the North Branch of the Chicago River north of North Halsted Street and the South Branch of the Chicago River south of South Halsted Street shall open on sig nal; ex cept that, from Mon day through Fri day from 7 a.m. to 8 a.m. and 5:30 p.m. to 6:30 p.m. the draws need not be opened for the passage of commercial vessels.
- (403) (iv) Subject to the restrictions in paragraphs (a)(1)(i) through at (a)(1)(iii) of this sec tion, the draw of the Cermak Road bridge across the South Branch of the Chicago River, shall open on signal. The draws of the following bridges in Chicago shall open on signal if tended or within 30 min utes after no tice is given to the City of Chicago Bridge Desk:

(404) **South Branch.**

- (405) Randolph Street
- (406) WashingtonStreet
- (407) Madison Street
- (408) Monroe Street
- (409) Adams Street
- (410) Jackson Boulevard
- (411) Van Buren Street
- (412) Congress Street (Eisenhower Expressway)
- (413) Harrison Street
- (414) Roosevelt Road
- (415) Eighteenth Street
- (416) Canal Street
- (417) South Halsted Street
- (418) South Loomis Street

(419) West Fork of the South Branch

- (420) South Ashland Avenue
- (421) South Damen Avenue
- (422) Chicago River, North Branch
- (423) Division Street
- (424) Grand Avenue
- (425) Chicago Avenue
- (426) North Halsted Street
- (427) (2) From De cem ber 1 through March 31, the draws of the highway bridges across the Chicago River, the North Branch of the Chicago River, and the South Branch of the Chicago River shall open on signal if at least 12 hours no tice is given. How ever, the bridges need not open during those periods of time specified in (a)(1)(i), (ii) and (iii) of this section.
- (428) (b) For recreational vessels:
- (429) (1) From April 1 through November 30 -
- (430) (i) The draws shall be scheduled to open, before 1 p.m., twice on Saturdays and twice on Sun days if requests for pas sage have been received at least 20 hours in advance. If the bridges have been authorized to remain closed for portions of a Saturday or Sunday to accommodate special events, openings shall be scheduled after 1 p.m. as necessary to provide two openings per day.
- (431) (ii) The draws shall open on Monday and Friday, after 6:30 p.m. Each opening requires notice that has been given at least 6 hours in ad vance of a ves sel's re quested time of pas sage.
- (432) (iii) The draws shall open on Wednes days at 10 a.m., or as soon thereafter as practical, if a request for passage has been given at least 20 hours in advance.
- (433) (iv) The draws shall open at times in addition to those listed in paragraphs (b)(1)(i) through (b)(1)(iii) of this section, af ter no tice has been given at least 20 hours in ad vance re questing passage for a flo tilla of a least five ves sels. How ever, the bridges

need not open during those periods of time specified in paragraphs (a)(1)(i), (ii) and (iii) of this section.

- (434) (2) From De cem ber 1 through March 31, the draws of the highway bridges across the Chicago River, the North Branch of the Chicago River, and the South Branch of the Chicago River need open on sig nal only if at least 48 hours no tice is given. However, the bridges need not open during those periods of time specified in (a)(1)(i), (ii) and (iii) of this section.
- (435) (3) Paragraph (b) of this section applies to the following listed bridges:
- (436) Main Branch
- (437) Lake Shore Drive
- (438) Columbus Drive
- (439) Michigan Avenue
- (440) Wabash Avenue
- (441) State Street
- (442) Dearborn Street
- (443) Clark Street
- (444) LaSalle Street
- (445) Wells Street
- (446) Franklin-Orleans Street
- (447) **South Branch**
- (448) Lake Street
- (449) Randolph Street
- (450) Washington Street
- (451) Monroe Street
- (452) MadisonStreet
- (453) Adams Street
- (454) Jackson Boulevard
- (455) Van Buren Street
- (456) Eisenhower Expressway
- (457) HarrisonStreet
- (458) Roosevelt Road
- (459) 18th Street
- (460) Canal Street
- (461) South Halsted Street
- (462) South Loomis Street
- (463) South Ashland Avenue
- (464) **North Branch**
- (465) Grand Avenue
- (466) Ohio Street
- (467) Chicago Avenue
- (468) N. Halsted Street
- (469) (c) The following bridges need not be opened for the passage of ves sels: The draws of the North Avenue, Cortland Street, Webster Avenue, North Ashland Avenue, Chicago and Northwest ern Rail road, North Damen Avenue bridges across the North Branch of the Chicago River, and the draws of the N. Halsted St. bridge, the Division St. bridge and the Chicago, Milwaukee, St. Paul and Pa cific Rail road bridge across the North Branch Canal.
- (470) (d) The opening signal for all Chicago River bridges is three short blasts or by shouting, except that four short blasts is the opening signal for the Chicago and Northwestern railroad bridge near Kinzie Street and the Milwaukee Road bridge near North Avenue and five short blasts is the opening signal for the Lake Shore bridge when approaching from the north.
- (471) (e) The emergency provisions of §117.31 of this part apply to the pas sage of all ves sels and the oper a tion of all bridges on the Chicago River.
- (472) **§117.393 Illinois Waterway.**

- (473) (a) The draw of the automated Burlington Northern Santa Fe railroad bridge, mile 88.8 at Beardstown, Illinois, operates as follows:
- (474) (1) The draw is nor mally main tained in the fully open position, displaying a green light to in dicate that we sels may pass.
- (475) (2) When a vessel is approaching and the draw is in the open position, contact shall be established by radiotelephone with the remote oper a tor to as sure that the draw re mains open until passage is complete.
- (476) (3) When a vessel is approaching and the draw is in the closed position, contact shall be established by radiotelephone with the remote operator. If the draw cannot be opened immediately, alternate flashing red lights are displayed. If the draw can be opened immediately, flashing amber lights are displayed.
- (477) (4) When a train approaches the bridge and the draw is in the open position, the operator shall activate alternate flashing red lights on top of the draw, sound four short blasts, and scan the river on ra dar to de ter mine whether any ves sel is ap proaching the bridge. The remote operator shall also broadcast that the draw is closing. If a vessel or vessels are approaching the bridge within one mile, as determined by radar scanning, response to radio broadcast, or electronic detector, the flashing red lights shall be changed to flashing am ber and the oper a tor shall keep the draw in the fully open position until the vessel or vessels have cleared the bridge. If no vessel is approaching the bridge or is beneath the draw, the draw may be lowered and locked in place.
- (478) (5) Af ter the train has cleared the bridge, the draw shall be raised to its full height and locked in place, the red flash ing lights stopped, and the draw lights changed from red to green.
- (479) (b) The draw of the Chicago and Northwestern railroad bridge, Mile 151.2, at Pekin, Illinois, is oper ated by a remote oper a tor lo cated at the Union Pacific of fices in Chicago, Illinois, as follows:
- (480) (1) The draw is nor mally main tained in the fully open position, displaying green midchannel lights to indicate that the span is fully open.
- (481) (2) The draw is equipped with the following:
- (482) (i) A radiotelephone link direct to the remoteoperator;
- (483) (ii) A horn for sound signals;
- (484) (iii) Eight high intensity amber warning lights, oriented upstream and downstream, with two secured to the uppermost chord and two secured to the lowermost chord of the drawspan;
- (485) (iv) A ra dar an tenna on the lower por tion of the drawspan capable of scanning one mile upstream and one mile downstream; and
- (486) (v) Infrared scan ners lo cated on the up stream and downstream ends of the channel span piers, to detect vessels or other obstructions un der the bridge.
- (487) (3) The remote operator shall maintain a radiotelephone watch for mariners to establish contact as they approach the bridge to en sure that the draw is open or that it re mains open un til passage is complete.
- (488) (4) When a train approaches the bridge and the draw is in the open position, the remote operator initiates a ten minute warning period before closing the bridge. During this warning period, the amber lights begin flashing and a signal of four short blasts sounds on a horn. The four-blast signal will repeat after a five second interval . A synthesized-voicemessage is broadcast over the radiotelephone as follows:
- (489) "The Union Pa cific rail road bridge at Mile 151.2, Il li nois River, will close to navigation in ten minutes." The announce-

ment is repeated every two minutes, counting down the time remaining until closure.

- (490) (5) At the end of the ten minute warning period, the remote bridge oper a tor scans under the bridge using in frared detectors and the upstream and downstream approaches to the bridge using radar to deter mine whether any vessels are under or are approaching the bridge. If any vessels are under or are approaching the bridge within one mile as determine by in frared or radar scanning or by a radiotelephone response, the remote operator shall not close the bridge until the vessel or vessels have cleared the bridge.
- (491) (6) If no vessels are under or approaching the bridge, the midchannel navigation lights will change from green to red, the horn signal of four short blasts will sound, twice, and the radiotele phone mes sage will change to: Union Pacific Rail road Bridge at Mile 151.2, Illi nois River, is closed to navigation. The mes sage will repeat every two min utes and the amber lights will continue to flash until the bridge is fully reopened.
- (492) (7) If the infrared scanners detect a vessel or other obstruction un der the bridge be fore the drawspan is fully low ered and locked, the closing sequence is stopped, automatically, and the drawspan is raised to its fully open position un til the chan nel is clear. When obstruction has cleared the navigation span, the remote operator confirms that the channel is clear, and reinitiates the ten-minute warning cycle.
- (493) (8) Af ter the train has cleared the bridge, the re mote op era tor ini ti ates the lift span rais ing cy cle. When the draw is raised to its full height and locked in place, the flashing lights stop and the midchannel navigation lights change from red to green. The synthesized voice an nounce ment broad casts at two min ute in ter vals for ten min utes that the bridge is re opened to navigation.
- (494) (c) The draws of the McDonough Street Bridge, mile 287.3; Jefferson Street bridge, mile 287.9; Cass Street bridge, mile 288.1; Jackson Street bridge, mile 288.4; and Ruby Street bridge, mile 288.7; all at Joliet, shall open on signal, except that they need not open from 7:30 a.m. to 8:30 a.m. and from 4:15 p.m. to 5:15 p.m. Monday through Saturday.
- (495) (d) The drawspan of the Elgin, Joliet and East ern Rail way bridge, mile 290.1 at Lockport, Il li nois, is op er ated by re mote op er a tor lo cated at the Elgin, Joliet & East ern of fices in East Joliet, Illinois as follows:
- (496) (1) The drawspan is nor mally main tained in the fully open to navigation position displaying green center span navigation lights to indicate that the drawspan is fully open.
- (497) (2) The bridge is equipped with the following:
- (498) (i) A radiotelephone link direct to the remote operator;
- (499) (ii) A radar antenna on top of the drawspan capable of scan ning the river, one mile up stream and one mile downstream;
- (500) (iii) Infrared boat detectors under the drawspan, to allow the remote bridge oper a tor to detect ves sels under the drawspan;
- (501) (iv) Electronic motion detectors un der the drawspan to allow the remote bridge operator to detect ves sel move ment un der the drawspan;
- (502) (v) A siren for sound signals; and
- (503) (iv) Red and green center span navigation lights.
- (504) (3) The remote bridge operator shall maintain a 24 hour VHF marine radio channel 16 watch for mariners to establish con tact as they ap proach the bridge to en sure that the drawspan is open or that it remains open until passage of river traffic is complete.

- (505) (4) When rail traffic approaches the bridge, and the drawspan is in the open position, the remote bridge oper a tor initiates a one minute warning period before closing the drawspan. During this warning period, the remote operatorshall broadcast at least twice, via marine radio, that: "The drawspan of the EJ&E; Railroad bridge will be lowered in one minute." A siren on the bridge sounds for 20 seconds, to warn any one on or un der bridge that the drawspan will be lowered.
- (506) (5) If a vessel is approaching the bridge upbound or, departing the Lockport Lock and Dam at mile 291.1, downbound, with intentions of passing through the drawspan, they shall respond to the remote bridge operators marine radio broadcast, or initiateradio contact, indicating their proximity to the bridge and requesting an opening of the drawspan or that the drawspan remain open until the ves sel passes. If any ap proaching ves sel is detected or if a radio tele phone re sponse is received, the remote oper a tor shall not close the drawspan until the ves sel or ves sels have cleared the bridge.
- (507) (6) At the end of the one minute warning period, if no river traffic is approaching or under the drawspan, the remote bridge operator may begin lowering the drawspan. Navigation lights lo cated at the cen ter of the drawspan change from green to red when the drawspan is not in the fully open to nav i ga tion po sition. The drawspan takes approximately 90 seconds to lower.
- (508) (7) If the presence of a vessel or other obstruction is discovered ap proaching or under the drawspan, during the low ering sequence, before the drawspan is fully lowered and locked, the drawspan shall be stopped and raised to the fully open position. When the vessel or obstruction has cleared the drawspan, the remote oper a tor shall con firm that the channel is clear and reinitiate the one minute warning cycle be fore low ering the drawspan.
- (509) (8) If no marine traffic is present the drawspan may be low ered and seated. When the drawspan is low ered and locked in the closed to navigation position, there mote bridge oper a torperiodically broad casts, via marine ra dio, that: "The drawspan of the EJ&E Railroad bridge is closed to navigation."
- (510) (9) Failure of the radar system, radio telephone system, in frared boat detectors or electronic motion sensors shall prevent lowering the drawspan from the remote location.
- (511) (10) When rail traffic has cleared the bridge, the remote bridge op er a tor shall raise the drawspan to the fully open to navigation position. When the drawspan is raised and in the fully open to navigation position, the remote bridge operator broadcast, at least twice, via marine radio, that: "The drawspan of the EJ&E Railroad bridge is open to navigation." The center drawspan navigation lights change from red to green when the drawspan is fully open to navigation.
- (512) INDIANA
- (513) **§117.401 Trail Creek.**
- (514) (a) The draw of the Franklin Street bridge, mile 0.5 at Michigan City, shall be operated as follows:
- (515) (1) From March 16 through November 30, the draw shall open on signal; except from 6:15 a.m. to 11:15 p.m., Monday through Sunday, the draw need open only from three minutes before to three minutes after the quarter-hour and three-quarter hour.
- (516) (2) From December 1 through March 15, the draw shall open on signal if at least 12-hours advance notice is provided prior to intended time of passage.
- (517) (b) The draw of the Amtrak bridge, mile 0.9 at Michigan City, shall open on signal; except, from December 1 through

- March 15, the bridge shall open on sig nal if at least 12-hours advance notice is provided prior to intended time of passage.
- (518) (c) Public vessels of the United States, state or local vessels used for public safety, ves sels in distress, and ves sels seeking shelter from se vere weather shall be passed through the draws of each bridge as soon as possible.

(519) MICHIGAN

(520) **§117.624 Black River (South Haven)**

- (521) The draw of the Dyckman Avenue bridge, mile 1.9 at South Haven, shall open as follows:
- (522) (a) From May 1 through October 14–
- (523) (1) From 7 a.m. to 11 p.m., seven days a week the draw need open only on the hour and half-hour; however, Mondays through Fridays the draw need not open at 12 noon and 1 p.m. Commercial vessels shall be passed through the draw of this bridge as soon as possible even though this regulated period is in effect
- (524) (2) From 11 p.m. to 7 a.m., no bridgetender is required to be in continuous at ten dance at the bridge and the draw shall open on signal for the commercial vessels and plea sure craft if at least a three hour advance no tice is given.
- (525) (b) From October 15 through April 30, the draw shall open on signal for the passage of commercial vessels and pleasure craft if at least a twelve hour advance notice is given.
- (526) (c) At all times, the draw shall open as soon as pos si ble for public ves sels of the United States, state or local government vessels used for public safety and vessels in distress.

(527) **§117.625 Black River.**

- (528) (a) For all drawbridges across the Black River, notice request ing the open ing of a draw may be given to the dis patcher of the Port Huron Police Department. Public vessels of the United States, state or lo cal ves sels used for public safety, and ves sels in distress shall be passed through each drawbridge on the river as soon as possible.
- (529) (b) The draws of the Military Street bridge, mile 0.3, and Sev enth Street bridge, mile 0.5, both at Port Hu ron, shall open on signal; except that, from May 1 through October 31 from 9 a.m. to 5:30 p.m. Mon day through Satur day except Federal holi days, the draw need be opened only on the hour and half hour and, from November 1 through No vember 30 and April 1 through April 30 from 4 p.m. to 8 a.m., the draw shall open if at least three hours notice is given. From December 1 through March 31, the draw shall open if at least 24 hours notice is given.
- (530) (c) The draw of the Tenth Street bridge, mile 0.9 at Port Huron, shall open on signal—
- (531) (1) From May 1 through October 31 from 8 a.m. to 11 p.m. and from 11 p.m. to 8 a.m., if at least one hours notice is given:
- (532) (2) From April 1 through April 30 and November 1 through November 30, if at least three hours no tice is given; and
- (533) (3) From December 1 through March 31, if at least 24 hours notice is given.

(534) **§117.627 Cheboygan River.**

- (535) The draw of the US 23 highway bridge, mile 0.9 at Cheboygan shall operate as follows:
- (536) (a) From April 1 through May 15 and from September 16 through December 14, the draw shall open on signal.
- (537) (b) From May 16 through September 15—
- (538) (1) Be tween the hours of 6 p.m. and 6 a.m., seven days a week, the draw shall open on signal.

- (539) (2) Between the hours of 6 a.m. and 6 p.m., seven days a week, the draw need open only from three minutes be fore to three minutes after the quarter-hour and three-quarter hour.
- (540) (c) From De cem ber 15 through March 31, no bridgetender is re quired to be at the bridge and the draw need not open un less a re quest to open the draw is given at least 12-hours in ad vance of a vessel's intended time of passage through the draw.
- (541) (d) At all times, the draw shall open as soon as pos si ble for the passage of public vessels of the United States, State or local vessels used for public safety, commercial vessels, and vessels in distress

(542) §117.631 De troit River (Tren ton Chan nel).

- (543) (a) The draw of the Grosse Ile Toll bridge (Grosse Ile Parkway), mile 8.8, at Grosse Ile, shall operate as follows:
- (544) (1) Be tween the hours of 7 a.m. and 11 p.m., seven days a week and holidays, the draw need open only from three minutes before to three minutes after the hour and half-hour for pleasure craft; for commercial ves sels, during this period of time, the draw shall open on signal as soon as possible.
- (545) (2) Between the hours of 11 p.m. and 7 a.m., the draw shall open on signal for pleasure craft and commercial vessels.
- (546) (b) The draw of the Wayne County highway bridge (Bridge Road), mile 5.6, at Grosse Ile, shall operate as fol lows:
- (547) (1) From March 16 through December 14-
- (548) (i) Be tween the hours of 7 a.m. and 11 p.m., seven days a week and holidays, the draw need open only from three minutes before to three minutes after the quarter and three-quarter hour for pleasure craft, with no opening required at 7:45 a.m., 8:45 a.m., 4:15 p.m. and 5:15 p.m., Monday through Friday, except holidays; for commercial vessels, during these periods of time, the draw shall open on signal as soon as possible.
- (549) (ii) Between the hours of 11 p.m. and 7 a.m., the draw shall open on signal for pleasure craft and commercial vessels.
- (550) (2) From De cem ber 15 through March 15, no bridgetenders are re quired to be on duty at the bridge and the bridge shall open on signal if at least a twelve-hour ad vance no tice is given.
- (551) (c) At all times, the bridges listed in this sec tion shall open as soon as possible for public vessels of the United States, State or lo cal gov ern ment ves sels used for public safety and ves sels in distress.

(552) **§117.633 Grand River.**

- (553) (a) Public vessels of the United States, state or local vessels used for public safety, commercial vessels, and vessels in distress shall be passed through the draw of each bridge as soon as possible.
- (554) (b) The draw of the CSX Transportation Corp. railroad bridge, mile 2.8 at Grand Haven, shall open on signal; except that, from December 15 through March 15, the draw shall open on signal if at least 12 hours notice is given.
- (555) (c) The draw of the U.S. Route 31 bridge, mile 2.9 at Grand Ha ven, shall open on sig nal for plea sure craft -
- (556) (1) From March 16 through De cem ber 14, from 6:30 a.m. to 8:30 p.m., seven days a week, once an hour, on the half-hour; except the draw need not open for pleasure craft at 7:30 a.m., 12:30 p.m., and 5:30 p.m. on Monday, Tuesday, Thursday, and Friday, and at 7:30 a.m., 12:30 p.m., and 4:30 p.m. on Wednesday.
- (557) (2) From December 15 through March 15, if at least 12 hours notice is given.
- (558) (d) The draw of the Grand Trunk Western rail road bridge, mile 0.2 across the mouth of Spring Lake, shall open on signal;

ex cept that, from De cem ber 15 through March 15, the draw shall open on signal if at least 24 hours notice is given.

(559) **§117.635 Keweenaw Waterway.**

(560) The draw of the US41 bridge, mile 16.0 be tween Houghton and Han cock, shall open on signal; ex cept that, from Jan u ary 1 through March 15, the draws shall open on signal if at least 24 hours notice is given.

(561) **§117.637 Manistee River.**

- (562) (a) The draws of the Maple Street bridge, mile 1.1, and US-31 highway bridge, mile 1.4, both at Manistee, shall operate as follows:
- (563) (1) From May 1 through Oc to ber 31, be tween 7 a.m. to 11 p.m., the bridges shall open on sig nal. From 11 p.m. to 7 a.m., the bridges need not open un less no tice is given at least two hours in ad vance of a ves sel's time of in tended pas sage through the draws.

 (564) (2) From November 1 through April 30, the bridges need
- (564) (2) From November 1 through April 30, the bridges need not open un less no tice is given at least 24 hours in advance of a vessel's time of intended passage through the draws.
- (565) (b) The CSX Transportation railroad bridge, mile 1.5, at Manistee, shall open on signal from May 1 to October 31. From November 1 to April 30, the bridge need not open un less no tice is given at least 24 hours in advance of a vessel's time of intended passage through the draw.

(566) **§117.639 Ontonagon River.**

(567) The draw of the S64 bridge, mile 0.2 at Ontonagon, shall open on sig nal from April 1 through No vem ber 15 from 7 a.m. to 11 p.m. and from 11 p.m. to 7 a.m., if at least one hour notice is given. From No vem ber 16 through March 31, the draw shall open on signal if at least 24 hours notice is given.

(568) **§117.641 Pine River (Charlevoix).**

- (569) (a) The draw of the U.S. 31 bridge, mile 0.3 at Charlevoix, shall be operated as follows:
- (570) (1) From April 1 through December 31, the draw shall open on sig nal; ex cept from 6 a.m. to 10 p.m., April 1 to Oc to ber 31, the draw need open only from three minutes before to three minutes after the hour and half-hour for recreational vessels. Pub lic ves sels of the United States, state or lo cal ves sels used for pub lic safety, commercial ves sels, ves sels in dis tress, and ves sels seeking shel ter from se vere weather shall be passed through the draw as soon as possible.
- (571) (2) From January 1, through March 31, the draw shall open on signal if at least 12 hours advance notice is provided prior to a vessel's intended time of passage.
- (572) (b) The owner of the bridge shall provide and keep in good legible condition two board gauges painted white with black figures not less than six inches high to indicate the vertical clearance under the closed draw at all water levels. The gages shall be placed on the bridge so that they are plainly vis i ble to operators of vessels approaching the bridge either up or downstream.

(573) **§117.643 Pine River (St. Clair).**

(574) The draw of the S29 bridge, mile 0.1 at St. Clair, shall open on sig nal from April 1 through No vember 30 from 2 a.m. to 8 a.m. and from 8 a.m. to 2 a.m. on the hour and one-half hour. From De cember 1 through March 31, the draw shall open on signal if at least 24 hours notice is given. Public vessels of the United States, state or local vessels used for public safety, and vessels in distress shall be passed through the draw as soon as possible.

(575) **§117.647 Saginaw River.**

- (576) (a) The draws of the Detroit and Mackinac railroad bridge, mile 2.5 at Bay City, and the Conrail rail road bridge, mile 4.4 at Bay city, shall open on signal; except that, from December 16 through March 15, the draws shall open on signal if at least 12 hours no tice is given.
- (577) (b) The draws of the Belinda Street (Independence) bridge, mile 3.3, Vet erans Me mo rial Bridge, mile 5.0 and La fayette Street bridge, mile 6.2, all in Bay City, shall open on signal from March 16 through December 15, except as follows:
- (578) (1) From 6:30 a.m. to 8:30 a.m. and 3:30 p.m. to 5:30 p.m., except Saturdays, Sundays, and holidays observed in the local ity, the draws need not be opened for the pas sage of ves sels of less than 50 gross tons.
- (579) (2) From 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. except on Sundays and Federal holidays, the draws need not be opened for the passage of downbound vessels of over 50 gross tons
- (580) (3) From 8 a.m. to 8 p.m. on Sat ur days, Sun days, and Federal hol i days, the draws of the Belinda Street and La fay ette Street bridges need not be opened for the passage of pleasure craft except from three min utes be fore to three min utes after the hour and half hour.
- (581) (4) From 8 a.m. to 8 p.m. on Sat ur days, Sun days, and Federal holidays, the draws of the Veterans Memorial bridge need not be opened for the pas sage of plea sure craft, ex cept from three minutes before to three minutes after the quarter hour and three quarter hour.
- (582) (5) From December 16 through March 15, the draws of these bridges shall open on signal if at least 12 hours notice is given.
- (583) (c) The draw of the Sixth Avenue bridge, mile 17.1 at Saginaw, shall open on sig nal from April 1 through No vember 15 from 7 a.m. to 11 p.m. At all other times, the draw shall open on signal if at least three hours notice is given.
- (584) (d) The draw of the CSX railroad bridge, mile 18.0, need not be opened for the passage of vessels. The owner shall return the draw to an operable condition within a reasonable time when directed by the District Commander to do so.
- (585) (e) The draw of the Grand Trunk Western rail road bridge, mile 19.2, need not be opened for the passage of ves sels.

(586) **§117.651 St. Joseph River.**

- (587) The draws of the US33 (Blossomland) bridge, mile 0.9, and the BL-94 (Bi cen ten nial) bridge, mile 1.3, both at St. Jo seph, shall be operated as follows:
- (588) (a) From March 1 through May 14, from October 1 through December 15, and from 8 p.m. to 7 a.m. from May 15 through September 30, the draws shall open on signal.
- (589) (b) From 7 a.m. to 8 p.m. from May 15 through Sep tem ber 30, the draw of the Blossomland bridge need be opened only from three min utes be fore to three min utes after the hour and half hour, and the draw of the Bicentennial bridge need be opened only from three min utes be fore to three min utes after the quarter and three-quarter hour.
- (590) (c) From December 16 through the last day of February, the draw of both bridges shall open on signal if at least 12 hours notice is given.
- (591) (d) Public vessels of the United States, state and local governmentvessels used for public safety, commercial vessels, and vessels in distress shall be passed through the draw of both bridges as soon as possible.
- (592) **§117.653 St. Marys Falls Canal.**

(593) The draw of the International Railway bridge, mile 1.0 at Sault Ste. Marie, shall be maintained in the fully open position during the nav i gation sea son, ex cept for the crossings of trains or for maintenance. Bridge operators shall not give precedence to railway traffic and shall not close the bridge against an upbound vessel after lock gates are open and the vessel is proceeding toward the bridge, nor against a downbound vessel, 1,200 feet or less west of the bridge, un less the ves sel is moored at ei ther ca nal pier awaiting its turn to take position at lock approaches.

(594) **§117.655 Thunder Bay River.**

(595) The draw of the Second Avenue bridge, mile 0.3 at Alpena, shall open on sig nal if at least three hours no tice is given to the Dispatcher, Police Department, City of Alpena, Michigan.

(596) MINNESOTA

(597) **§117.661 Duluth Ship Canal (Duluth-Superior Harbor).**

(598) The draw of the Du luth Ship Ca nal bridge, mile 0.1 at Duluth, shall open on signal; except that, from January 1 through March 15, the draw shall open on sig nal if at least 24 hours no tice is given. The opening signal is one prolonged blast, one short blast, one pro longed blast, one short blast. If the Du luth Ship Canal Bridge is disabled, the bridge authorities shall give incoming and outgoing ves sels timely and depend able no tice, by tug service if neces sary, so that the ves sels do not at tempt to enter the canal. Vessels shall be given precedence over highway or railway traffic at all times.

(599) §117.669 St. Louis River (Duluth Superior Harbor).

- (600) (a) The draws of the Burlington Northern rail road bridge, mile 5.7, shall open on signal; except that, from January 1 through March 15, the draws shall open on signal if at least 24 hours notice is given. The open ing signal for the Minne sota draw is one prolonged blast followed by two short blasts and for the Wisconsin draw is two prolonged blasts followed by two short blasts.
- (601) (b) The draws of the Grassy Point bridge, mile 8.0, and the Arrow Head bridge, mile 8.7, shall open on signal; except that, from January 1 through March 15, the draw shall open on signal if at least 24 hours notice is given. The opening signal for the Grassy Point bridge is two prolonged blasts followed by one short blast and for the Arrowhead bridge is three prolonged blasts.
- (602) (c) The draw of the Duluth Missabe and Iron Range Railway bridge, mile 16.3, need not be opened for the pas sage of vessels. The owner shall re turn the draw to op er a ble con di tion within a rea son able time when no ti fied by the Dis trict Com mander to do so.

(603) **NEW YORK**

(604) **§117.769 Black Rock Canal.**

- (605) The draws of the Ferry Street bridge, mile 2.6, and Canadian Na tional Rail way bridge, mile 3.8, both at Buf falo, shall operate as follows:
- (606) (a) From April 15 through November 30, the draws shall open on sig nal. How ever, be tween the hours of 12 mid night and 8 a.m., seven days a week, no bridgetender is required to be in atten dance at the bridges and the draws shall open on signal if notice is given to the owners at least two hours in advance of a vessel's intended time of passage through the draws.
- (607) (b) From De cem ber 1 through April 14, no bridgetender is required to be in attendance at the bridges and the draws shall open on signal if notice is given to the owners at least four hours

in advance of a vessel's time of intended passage through the draws

(608) **§117.773 Buf falo River.**

- (609) (a) The draw of the Michigan Avenue bridge, mile 1.3, at Buffalo, shall operate as follows:
- (610) (1) From March 22 through December 15, the draw shall open within 20 minutes of signal. However, the draw need not open from 7:30 a.m. to 9 a.m., and from 4 p.m. to 5:45 p.m., Monday through Saturday.
- (611) (2) From De cem ber 16 through March 21, the draw shall open on signal if notice is given at least 4 hours in advance of a vessel's time of intended passage through the draw.
- (612) (b) The draw of the Ohio Street bridge, mile 2.1, at Buffalo, shall operate as follows:
- (613) (1) From March 22 through December 15, the draw shall open on signal within 20 minutes after a request is made to the MichiganAvenue drawtender. How ever, the draw need not open from 7:30 a.m. to 9 a.m., and from 4 p.m. to 5:45 p.m., Monday through Saturday.
- (614) (2) From De cem ber 16 through March 21, the draw shall open on signal if notice is given at least 4 hours in advance of a vessel's time of intended passage through the draw.
- (615) (3) In addition to the standard signals required for request ing the bridge to open, the own ers of this bridge shall maintain and monitor a marine radio tele phone for use by the Michigan Avenue drawtender for receiving requests for opening the Ohio Street bridge. The drawtender shall maintain communications with any transiting vessel until the vessel has cleared both the Ohio Street and Michigan Avenue draws.
- (616) (c) The draws of the CSX Trans por ta tion rail road bridges, miles 4.02 and 4.39, both at Buf falo, shall open on sig nal if no tice is given at least 4 hours in advance of a ves sel's time of in tended passage through the draws.
- (617) (d) The South Park Avenue bridge, mile 5.3 at Buffalo, shall open on signal if notice is given at least 4 hours in advance of a vessel's time of intended passage through the draw. However, the draw need not open from 7 a.m. to 8:30 a.m., and from 4:30 p.m. to 6 p.m., Monday through Saturday.
- (618) (e) The periods when the bridges need not open on signal prescribed in paragraphs (a)(1), (b)(1), and (d) in this section shall not be effective on Sundays, and on New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day, or days observed in lieu of any of these under State law.

(619) **§117.785 Genessee River.**

- (620) (a) The following applies to all bridges listed in this section:
- (621) (1) At all times, public vessels of the United States, vessels in distress, and vessels seeking shelter from rough weather shall be passed through the bridges as soon as possible.
- (622) (2) Clearance gages of a type approved by the Commander, Ninth Coast Guard District, shall be in stalled on the upstream and downstream sides of each drawbridge by and at the expense of the owner of or agency controlling the bridge and the gages shall be kept in good repair and legible condition.
- (623) (b) The draw of the CSX Transportation bridge, mile 0.9 at Rochester, shall open on signal; ex cept that, from De cem ber 15 through March 31, the draw shall open on signal if at least 12 hours notice is given.
- (624) (c) The draw of the Stutson Street bridge, mile 1.2 at Rochester, shall open on signal from April 1 through December

15; however, from 7 a.m. to 9 a.m. and from 4 p.m. to 6 p.m. Monday through Friday except Federalholidays, the draw need be opened only for the passage of commercial vessels. From 9 a.m. to 4 p.m. and 6 p.m. to 11 p.m. Monday through Friday except Federal holidays, and from 7 a.m. to 11 p.m. on Saturdays, Sun days, and Federal holidays, the draw need be opened only on the hour and half hour, except that commercial vessels shall be passed at any time. From December 16 through March 31, the draw shall open on signal if at least 12 hours no tice is given.

(625) **§117.791 Hudson River.**

- (626) (a) The draws of the bridges listed in this section shall open as soon as possible at any time for the passage of the following vessels:
- (627) (1) Downbound vessels during a freshet of a height exceeding an elevation determined by the District Commander.
- (628) (2) Public vessels of the United States.
- (629) (3) State or local vessels used for public safety.
- (630) (4) Vessels of 500 tons or more.
- (631) (5) Tugs with a tow on a hawser.
- (632) (b) The draws of the bridges listed in this section shall not re main open for more than 15 min utes and may re main closed for up to 10 minutes to allow accumulated land traffic to pass.
- (633) (c) The draw of the CSX Transportation bridge, mile 146.2 between Albany and Rensselaer, shall open on signal; except that, from December 16 through March 31, the draw shall open on signal if at least 24 hours notice is given.
- (634) (d) The draw of the state highway bridge, mile 150.2 between Troy and Menands, need not be opened for the passage of vessels
- (635) (e) The draw of the highway bridge, mile 152.7 between Troy and Green Island, operates as follows:
- (636) (1) From April 1 through December 15, the draw shall open on signal from 9 a.m. to 4 p.m.; except that, the draw need not be opened from 6 p.m. to 7 a.m., un less no tice is given be fore 4:30 p.m. to the time the ves sel is ex pected to pass, and need not open from 7 a.m. to 9 a.m. and 4 p.m. to 6 p.m.
- (637) (2) From December 16 through March 31, the draw need not be opened.
- (638) (f) The draws of the 112th Street bridge, mile 155.4 between Troy and Cohoes operate as follows:
- (639) (1) The draws shall open on signal from 9 a.m. to 4 p.m.
- (640) (2) The draws shall open on sig nal from 6 p.m. to 7 a.m., if notice is given, before 4:30 p.m., of the time the vessel is expected to pass.
- $(641) \ (3)$ The draws need not be opened from 7 a.m. to 9 a.m. and 4 p.m. to 6 p.m.
- (642) (4) During the period that the Fed eral lock at Troy is in oper a tive, the draws need not be opened for the pas sage of ves sels, provided that emergency opening be made as soon as possible.

(643) **§117.797 Lake Champlain.**

- (644) (a) The draw of each bridge listed in this section shall open as soon as possible for public vessels of the United States and vessels of the Vermont Fish and Game Department.
- (645) (b) The draw of the US2 Bridge, mile 91.8, over Lake Champlain, between South Hero Island and North Hero Island, shall operate as follows:
- (646) (1) The draw shall open on sig nal on the hour and the half hour from May 15th through October 15th from 8 a.m. to 8 p.m. daily.

- (647) (2) The draw shall open on signal from May 15th through October 15th from 8 p.m. to 8 a.m. if at least four hours notice is given by calling the number posted at the bridge.
- (648) (3) The draw shall open on signal from October 16th through May 14th if at least four hours no tice is given by call ing the number posted at the bridge.
- (649) (c) The draw of the Central Vermont Railway bridge across Missisquoi Bay, mile 105.6 shall open on signal:
- (650) (1) From June 15 through September 15;
- (651) (i) Monday through Fri day from 9 a.m. to 5 p.m.;
- (652) (ii) Saturdays, Sundays, Independence Day and Labor Day from 7 a.m. to 11 p.m.;
- (653) (iii) At all other times, if at least two hours no tice is given.
- (654) (2) From September 16 through June 14, if at least 24 hours no tice is given.
- (655) (d) The draw of the SR78 bridge, mile 105.9 across the en trance to Missisquoi Bay be tween Alburg Tongue and Hog Island at East Alburg, shall open on sig nal if at least 24 hours no tice is given.

(656) §117.803 Niagara River.

(657) The draw of the Canadian National Railway bridge, mile 33.0 at Buffalo, need not be opened for the passage of vessels.

(658) **§117.809 Tonawanda Creek.**

(659) The draw of the Penn Central Corporation rail road bridge, mile 0.1 at Tonawanda, is permanently maintained in the open position.

(660) **§117.811 Tonawanda Harbor.**

(661) The draw of the Tonawanda Island Railroad bridge, mile 0.2 be tween North Tonawanda and Tonawanda Island, shall open on signal if at least 24 hours notice is given.

(662) **OHIO**

(663) **§117.847 Ashtabula River.**

- (664) (a) The draw of the Fifth Street bridge, mile 1.4 at Ashtabula, shall open on signal for the passage of commercial and emer gency ves sels and on the hour and half hour for all other vessels.
- (665) (b) The draw of the Norfolk Southern bridge, mile 1.5 at Ashtabula, shall open on signal from April 1 through November 30 from 7 a.m. to 11 p.m. At all other times the draw shall open on signal if at least 24 hours notice is given.

(666) **§117.850 Black River**.

- (667) The draw of the Erie Avenue bridge, mile 0.6, at Lorain shall open on signal except as follows:
- (668) (a) From April 1 through December 31-
- (669) (1) From 7 a.m. to 6 p.m., Mon day through Fri day, ex cept le gal hol i days, the draw need open only on the hour and half-hour for plea sure craft; how ever, the draw need not open for pleasure craft at 8 a.m., 3 p.m., 4 p.m. and 5 p.m. For commercial vessels the draw shall open on signal as soon as possible.
- (670) (2) From 11 a.m. to 6 p.m., Saturdays, Sundays and le gal holidays, the draw need open only on the hour and half-hour for pleasure craft. For commercial vessels the draw shall open on signal as soon as possible.
- (671) (3) From 11 p.m. to 7 a.m., seven days a week and legal holidays, no bridgetender is required to be in constant at ten dance and the bridge shall open on signal for plea sure craft and commercial vessels if at least a one hour advance notice is given.
- (672) (b) From Jan u ary 1 through March 31, the draw shall open on signal for pleasure craft and commercial vessels if at least a twelve hour advance notice is given.

(673) (c) At all times, the draw shall open as soon as pos si ble for public ves sels of the United States, state or local government vessels used for public safety and vessels in distress.

(674) **§117.851 Portage River.**

- (675) (a) Public ves sels of the United States, State or lo cal government vessels used for public safety, vessels in distress and vessels seeking shelter from rough weather shall be passed through the draws listed in this section as soon as possible. Except as pro vided in para graph (c)(1)(ii) with re spect to the Monroe Street bridge, commer cial ves sels shall be passed through the draws of this section as soon as possible.
- (676) (b) The owners of the bridges listed in this section shall provide and keep in good legible condition two board gages painted white with black fig ures to in di cate the vertical clear ance under the closed draw at all stages of the tide. The gages shall be so placed on the bridge that they are plainly visible to operators of vessels approaching the bridge either up or downstream.
- (677) (c) The draw of the Monroe Street bridge, mile 0.4 at Port Clinton, shall open as follows:
- (678) (1) From May 1 through November 30–
- (679) (i) Be tween the hours of 12 mid night and 6 a.m., the draw shall open on signal.
- (680) (ii) Be tween the hours of 6 a.m. and 12 mid night, the draw shall open on sig nal. How ever, the draw need not open on sig nal during this time for rec re ational craft and com mer cial ves sels licensed to carry fifteen or less passengers, or less than ten gross tons, un less in dis tress or seek ing shel ter from rough weather. For these ves sels, the draw need open only from three min utes be fore to three minutes af ter the hour and half-hour.
- (681) (2) From December 1 through April 30, the draw shall open on signal if at least 24 hours' notice is given.
- (682) (d) The draw of the Norfolk Southern bridge, mile 1.5 at Port Clinton, shall open on signal. How ever, from De cember 1 through April 30, the draw shall open on signal if at least 24 hours notice is given.

(683) **§117.853 Sandusky Bay.**

(684) (a) The draw of the Norfolk Southern bridge, mile 3.5 at Sandusky, shall open on signal from April 1 through October 31 and from November 1 through November 30 from 8 a.m. to 4 p.m. At all other times, the draw shall open on signal if at least 24 hours no tice is given to the Chief Dis patcher, Cen tral Un ion Terminal, Toledo.

(685) **§117.855 Maumee River**.

- (686) (a) The draw of the Craig Me morial high way bridge, mile 3.30, at Toledo, shall oper ate as follows:
- (687) (1) From April through December 20–
- (688) (i) Be tween the hours of 7 a.m. and 11 p.m., the draw need open only from three minutes before to three minutes after the hour and half-hour with no opening required at 7:30 a.m. and 4:30 p.m. for pleasure craft; for commercial vessels, during this period of time, the draw shall open on sig nal as soon as pos si ble.
- (689) (ii) Between the hours of 11 p.m. and 7 a.m., the draw shall open on signal for commercial vessels and pleasure craft.
- (690) (2) From December 21 through March 31, no bridgetenders are required to be on duty at the bridge and the draw shall open on signal from December 21 through December 31, if at least a four hour ad vance no tice is given and from Jan uary 1 through March 31, if at least a twelve hour ad vance no tice is given.

- (691) (b) The draw of the Martin Luther King, Jr. Memorial Highway Bridge (Cherry Street), mile 4.30 at To ledo, shall operate as follows:
- (692) (1) From April 1 through December 20–
- (693) (j) Be tween the hours of 7 a.m. and 11 p.m., the draw need open only from three minutes before to three minutes after the quarter and three-quarter hour with no opening required at 7:45 a.m. and 4:45 p.m. for pleasure craft; for commercial vessels, during this period of time, the draw shall open on signal as soon as possible.
- (694) (ii) Between the hours of 11 p.m. and 7 a.m., the draw shall open on signal for commercial vessels and pleasure craft.
- (695) (2) From De cem ber 21 through March 31, no bridgetenders are re quired to be at the bridge and the draw shall open on sig nal from December 21 through December 31, if at least a four hour ad vance no tice is given and from Jan u ary 1 through March 31, if at least a twelve hour ad vance no tice is given.
- (696) (c) The draws of the CSX Transportation railroad bridge, mile 1.07, Norfolk Southern railroad bridge, mile 1.80 and Norfolk Southern rail road bridge, mile 5.76, all at To ledo, shall operate as follows:
- (697) (1) From April 1 through December 20, the draws shall open on signal for all vessels.
- (698) (2) From De cem ber 21 through March 31, no bridgetenders are re quired to be at the bridges and the draws shall open on signal for commercial ves sels and plea sure craft from De cem ber 21 through December 31, if at least a four hour advance notice is given and from January 1 through March 31, if at least a twelve hour advance notice is given.
- (699) (d) At all times, the bridges listed in this sec tion shall open as soon as pos si ble for pub lic ves sels of the United States, state or local government vessels used for public safety and vessels in distress

(700) VERMONT

(701) **§117.993 Lake Champlain.**

- (702) (a) The draws of the bridges listed in this section shall open as soon as possible for the passage of public vessels of the United States and Vermont Fish and Game Department vessels.
- (703) (b) The draw of the US2 Bridge, mile 91.8, over Lake Champlain, between South Hero Island and North Hero Island, shall operate as follows:
- (704) (1) The draw shall open on sig nal on the hour and the half hour from May 15th through October 15th from 8 a.m. to 8 p.m. daily.
- (705) (2) The draw shall open on signal from May 15th through October 15th from 8 p.m. to 8 a.m. if at least four hours notice is given by calling the number posted at the bridge.
- (706) (3) The draw shall open on signal from October 16th through May 14th if at least four hours notice is given by calling the number posted at the bridge.
- (707) (c) The draw of the Central Vermont Railway bridge across Missisquoi Bay, mile 105.6 shall open on signal:
- (708) (1) From June 15 through September 15;
- (709) (i) Monday through Friday from 9 a.m. to 5 p.m.;
- (710) (ii) Saturdays, Sundays, Independence Day and Labor Day from 7 a.m. to 11 p.m.;
- (711) (iii) At all other times, if at least two hours no tice is given.
- (712) (2) From September 16 through June 14, if at least 24 hours notice is given.

(713) (d) The draw of the SR78 bridge, mile 105.9 between Alburg Tongue and East Alburg, shall open on sig nal if at least 24 hours notice is given.

(714) WISCONSIN

(715) §117.1083 Duluth-Superior Harbor (St. Louis River).

- (716) (a) The draws of the Burlington Northern rail road bridge, mile 5.7 at Duluth, shall open on signal; except that, from January 1 through March 15, the draws shall open on signal if at least 24 hours notice is given. The opening signal for the Minnesota draw is one prolonged blast followed by two short blasts and for the Wisconsin draw is two prolonged blasts followed by two short blasts.
- (717) (b) The draws of the Grassy Point bridge, mile 8.0 at Duluth, and the Ar row head bridge, mile 8.7 at Duluth, shall open on signal; except that, from January 1 through March 15, the draws shall open on signal if at least 24 hours no tice is given. The opening signal for the Grassy Point bridge is two short blasts fol lowed by one pro longed blast and for the Ar row head bridge is three prolonged blasts.
- (718) (c) The draw of the Du luth, Missabe and Iron Range Railway bridge, mile 16.3 at Duluth, need not be opened for the passage of ves sels. The owner shall re turn the draw to open a ble condition within a reasonable time when notified by the District Commander to do so.

(719) **§117.1085 East River.**

(720) The draw of the Mon roe Av e nue bridge, mile 0.3 at Green Bay, need not be opened for the passage of vessels.

(721) **§117.1087 Fox River.**

- (722) (a) The draws of the Main Street bridge, mile 1.6, Walnut Street bridge, mile 1.8, and Mason Street bridge, mile 2.2, all at Green Bay, need not be opened for the passage of ves sels from 7 a.m. to 8 a.m., 12 noon to 1 p.m., and 4 p.m. to 5 p.m. Monday through Saturday except Federal holidays. Public vessels of the United States, tugs, fireboats, and vessels with a cargo capacity of 300 short tons or over engaged in commercial transportation shall be passed at any time. The opening signal for the Main Street bridge is two short blasts fol lowed by one pro longed blast, for the Wal nut Street bridge one pro longed blast fol lowed by two short blasts, and for the Ma son Street bridge one pro longed blast, followed by one short blast, followed by one prolonged blast.
- (723) (b) The draw of the George Street bridge, mile 7.2 at DePere, shall open on signal during the navigation sea son; except that, from 6 p.m. to 8 a.m. during the navigation sea son, the draw shall open on signal if at least two hours notice is given.
- (724) (c) The draws of the Main Street bridge, mile 56.3, Jackson Street bridge, mile 56.5, Wis con sin Street bridge, mile 57.0, and the Congress Avenue bridge, mile 58.3 all at Oshkosh, shall open on signal from 8 a.m. to 12 midnight; except that, from Monday through Friday from 11:45 a.m. to 12:15 p.m., 12:45 p.m. to 1:15 p.m., and 3 p.m. to 5 p.m., the draws need not be opened for other than public vessels of the United States except on Memorial Day, Independence Day, and Labor Day. From 12 midnight to 8 a.m., the draws shall open on signal if at least two hours no tice is given by ra dio tele phone to the Main Street bridge drawtender or the Winnebago County Sheriff's Department.
- (725) (d) The draw of each bridge at or be tween Berlin and Portage need not open for the passage of vessels.

(726) **§117.1089 Manitowoc River.**

(727) (a) The draws of the Eighth Street bridge, mile 0.29, and Tenth Street bridge, mile 0.43, both at Manitowoc, shall open on signal except that:

- (728) (1) From April 1 through October 31, Monday through Friday, the bridges need not open from 6:50 a.m. to 7 a.m., 7:50 a.m. to 8 a.m., 11:55 a.m. to 12:10 p.m., and 12:45 p.m. to 1 p.m., except federal holidays. From 10:30 p.m. to 4:30 a.m. the draws shall open on signal if at least 6 hour advance notice is given.
- (729) (2) From November 1 through March 31 the draws shall open on signal if at least a 12 hour advance notice is given.
- (730) (3) The opening signals for these bridges are:
- (731) (i) Eighth Street—one prolonged blast followed by one short blast.
- (732) (ii) Tenth Street—two short blasts followed by one prolonged blast.
- (733) (4) When sig nal is given by car ferry or other large ves sel to pass either of the two bridges, the remaining bridge shall open promptly so that such vessels shall not be held between the two bridges.
- (734) (b) The draw of the Wisconsin Central railroad bridge, mile 0.91 at Manitowoc, shall open on signal except that:
- (735) (1) From April 1 through Oc to ber 31 be tween the hours of 10:30 p.m. and 4:30 a.m., the draws shall open on sig nal if at least a 6 hour advance notice is given.
- (736) (2) From November 1 through March 31 the draw shall open on signal if at least 12 hour advance notice is given.
- (737) (3) Open ing sig nal for this bridge is two short blasts followed by one prolonged blast.

(738) **§117.1091 Menominee River.**

(739) The draw of the Ogden-First Street bridge, mile 0.4 at Marinette, shall open on signal from 7 a.m. to 11 p.m. from May 1 through October 31. From 11 p.m. to 7 a.m. from May 1 through October 31, the draw shall open on signal if at least two hours notice is given. From November 1 through April 30, the draw shall open on signal if at least 12 hours notice is given.

(740) §117.1093 Mil wau kee, Menomonee, and Kinnickinnic Rivers and South Menomonee and Burnham Canals.

- (741) (a) The draws of each bridge listed in this section shall open as soon as possible for the pas sage of public vessels of the United States, vessels carrying United States mail, vessels licensed to carry 50 or more passengers when on their regular routes, and fireboats of the City of Milwaukee.
- (742) (b) For all bridges, the drawtender's acknowledging signal when the draw will open is the same as the opening signal. The acknowledging signal when the draw will not open, or is open and must be closed promptly is four short blasts.
- (743) (c) The draws of bridges across the Mil wau kee River operate as follows:
- (744) (1) The draws of the North Broadway Street bridge, mile 0.5, North Water Street bridge, mile 0.6, and Michigan Street bridge, mile 1.1, all at Milwaukee, shall open on signal; except that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Monday through Saturday except Federal holidays, the draws need not be opened.
- (745) (2) The draws of all other bridges across the Milwaukee River shall open on sig nal if at least two hours no tice is given; except that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m., the draws need not be opened.
- (746) (3) The opening signals are as follows:
- (747) (i) The Chicago and Northwestern bridge, mile 0.3, two prolonged blasts.
- (748) (ii) The North Broadway Street bridge, mile 0.5, three prolonged blasts followed by one short blast.

- (749) (iii) The North Water Street bridge, mile 0.6, three prolonged blasts followed by two short blasts.
- (750) (d) The draws of bridges across the Menomonee River and South Menomonee Canal operate as follows:
- (751) (1) The draw of the North Plankinton Avenue bridge across the Menomonee River, mile 0.1, shall open on signal; except that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Monday through Saturday except Federal holidays, the draws need not be opened.
- (752) (2) The draws of all other bridges across the Menomonee River and South Menomonee Canal shall open on signal; except that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Monday through Saturday except Federal holidays, the draws need not be opened and, from 11 p.m. to 7 a.m., the draws shall open on signal if at least two hours notice is given.
- (753) (3) The opening signal for the Chicago, Milwaukee, St. Paul and Pacific railroad bridge across the Menomonee River, mile 0.1, is two prolonged blasts followed by two short blasts.
- (754) (e) The draws of bridges across the Kinnickinnic River operate as follows:
- (755) (1) The draw of the Kinnickinnic Av e nue bridge, mile 1.5, shall open on sig nal; ex cept that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Mon day through Saturday ex cept Federal hol i days, the draw need not be opened.
- (756) (2) The draws of the Chicago, Milwaukee, St. Paul and Pa cific rail road bridge, mile 1.5, and the Chi cago and North western Rail way bridge, mile 1.52, shall open on sig nal if at least two hours notice is given.
- (757) (3) The draws of all other bridges across the Kinnickinnic River shall open on signal; except that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Mon day through Sat ur day except Fed eral hol i days, the draws need not be opened and, from 11 p.m. to 7 a.m., the draws shall open on signal if at least two hours notice is given.
- (758) (4) The opening signal for the Chicago and Northwestern bridge, mile 1.0, is two prolonged blasts.
- (759) (f) The draws of bridges across the Burnham Canal operate as follows:
- (760) (1) The draw of the Chi cago, Mil wau kee, St. Paul and Pacific railroad bridge, mile 0.8, shall open on signal if at least two hours notice is given.
- (761) (2) The draws of all other bridges across the Burnham Canal shall open on signal; ex cept that, from 7:30 a.m. to 8:30 a.m. and 4:30 p.m. to 5:30 p.m. Mon day through Sat ur day ex cept Federal hol i days, the draws need not be opened and, from 11 p.m. to 7 a.m., the draws shall open on signal if at least two hours no tice is given.

(762) **§117.1095 Root River.**

- (763) (a) The draw of the Main Street bridge, mile 0.3 shall open on signal; except that, from April 1 through December 1 from 6 a.m. to 6 p.m., the draw need be opened only on the hour, 20 min utes after the hour, and 40 min utes after the hour to pass all accumulated ves sels; and, from De cember 2 through March 31, the draw shall open on signal if at least two hours notice is given. At all times, public ves sels of the United States, state or local vessels used for public safety, commercial vessels, and vessels in distress shall be passed as soon as possible.
- (764) (b) The draw of the State Street bridge, mile 0.5, shall open on signal; except that, from October 16 through April 30, the draw shall open on signal if at least two hours no tice is given. At all times, public ves sels of the United States, state or local ves-

sels used for public safety, commercial vessels, and vessels in distress shall be passed as soon as possible.

(765) **§117.1097 Sheboygan River.**

- (766) The draw of the Eighth Street bridge, mile 0.69 at Sheboygan, shall open as follows:
 - (767) (a) From May 1 through October 31 -
- (768) (1) Between the hours of 6 a.m. and 10 p.m., the bridge shall open on signal, except that:
- (769) (i) From 6:10 a.m. to 7:10 p.m., Monday through Saturday, the draw need open only at 10 min utes after the hour, on the half-hour, and 10 minutes before the hour; and
- (770) (ii) From Monday through Friday, except Federal holidays, the draw need not open between 7:30 a.m. and 8:30 a.m., be tween 12 p.m. and 1 p.m., and be tween 4:30 p.m. and 5:30 p.m.
- (771) (2) Between the hours of 10 p.m. and 6 a.m., the draw shall open on signal if at least 2 hours ad vance no tice is provided.
- (772) (b) From November 1 through April 30, the draw shall open on signal if at least 12 hours advance notice is provided.
- (773) (c) At all times, the draw shall open as soon as pos si ble for pubic ves sels of the United States, state or local government vessels used for public safety, vessels in distress, vessels seeking shelter from rough weather, or any other emergency.

(774) **§117.1101 SturgeonBay.**

- (775) The draw of the Mich i gan Street high way bridge, mile 4.3 at Sturgeon Bay, shall open as follows:
- (776) (a) From March 15 through December 31 -
- (777) (1) The draw need open on signal forrecreational vessels only on the hour, 24 hours a day. However, if more than 20 vessels have accumulated at the bridge, the draw shall open as soon as possible.
- (778) (2) Between the hours of 6 p.m. and 10 p.m., the draw need open for rec reational vessels only on the hour and half-hour.
- (779) (3) Between the hours of 10 p.m. and 8 a.m., the draw shall open on signal.
- (780) (b) The draw shall open on signal for commercial ves sels. Ad ditionally, the draw shall open on signal for all ves sels seeking shelter from severe weather.
- (781) (c) From Jan u ary 1 through March 14, the draw shall open on signal if notice is given at least 12 hours in advance of a vessel's time of intended pas sage through the draw.

(782) **§117.1107 Wolf River.**

- (783) The draw of the Winneconne highway bridge, mile 2.4 at Winneconne, shall open on signal; ex cept that, from 11 p.m. to 7 a.m. from May 1 through October 31, at least two hours no tice is required and, from November 1 through April 30, at least 12 hours no tice is re quired. At all times, pub lic ves sels of the United States, state and local vessels used for public safety, and vessels in distress shall be passed as soon as possible.
- (784) **Note.**—Call signs and radio channels for drawbridges equipped with radiotelephones are included with the bridge descriptions in chapters 4 through 14.

PART 151-VESSELS CARRYING OIL, NOXIOUS LIQUID SUBSTANCES, GARBAGE, MUNICIPAL OR COMMERCIAL WASTE, AND BALLAST WATER

Subpart C-Ballast Water Management for Control of Nonindigenous Species

(785) **§151.1500 Purpose.**

(786) The purpose of this subpart is to imple ment the provisions of the Nonindigenous Aquatic Nuisance Prevention and Control Act of 1990 (16 U.S.C. 4701 et seq.).

(787) **§151.1502 Applicability.**

(788) This subpart ap plies to each ves sel that car ries bal last water and that after operatingon the waters beyond the Exclusive Economic Zone during any part of its voyage enters Snell Lock, at Massena, New York, or navigates north of the George Washington Bridge on the Hud son River, re gard less of other port calls in the United States or Canada during that voyage.

(789) **§151.1504 Definitions.**

- (790) The following terms are defined as used in this subpart.
- (791) *Ballast water* means any water and suspended matter taken on board a ves sel to con trol or main tain, trim, draught, stability, or stresses of the vessel, regardless of how it is carried.
- (792) *Ballast tank* means any tank or hold on a vessel used for carrying ballast water, whether or not the tank or hold was designed for that purpose.
- (793) Captain of the Port (COTP) means the Coast Guard officer designated as COTP of either the Buffalo, NY, Marine Inspection Zone and Captain of the Port Zone or the New York, NY, Captain of the Port Zone described in part 3 of this chapter or an official designated by the COTP.
- (794) *Commandant* means the Com man dant of the Coast Guard or an authorized representative.
- (795) Exclusive Economic Zone (EEZ) means the area established by Presidential Proclamation Number 5030, dated March 10, 1983, (48 FR 10605, 3 CFR, 1983 Comp., p. 22), which extends from the base line of the territorial sea of the United States seaward 200 miles, and the equivalent zone of Canada.
- (796) Environmentally sound method means methods, efforts, actions, or programs, either to prevent introductions or to control infestations of aquatic nuisance species, that minimize adverse effects on non-target or gan isms and eco systems, and that emphasize integrated pest management techniques and non-chemical measures.
- (797) Great Lakes means Lake On tario, Lake Erie, Lake Hu ron (in clud ing Lake Saint Clair), Lake Mich i gan, Lake Su pe rior, and the con nect ing chan nels (Saint Mary's River, Saint Clair River, Detroit River, Niagara River, and Saint Lawrence River to the Canadian border), and includes all other bodies of water within the drain age ba sin of such lakes and con nect ing chan nels.
- (798) *Port* means a terminal or group of terminals or any place or facility that has been designated as a port by the COTP.
- (799) Sediments means any matter settled out of ballast water within a vessel..
- (800) *Voyage* means any transit by a vessel destined for the Great Lakes or the Hud son River, north of the George Washington Bridge, from a port or place out side of the EEZ, in cluding intermediate stops at a port or place within the EEZ.

$(801) \quad \S 151.1506 \ Restriction \ on \ operation.$

(802) No ves sel subject to the require ments of this subpart may be op er ated in the Great Lakes or the Hud son River, north of the George Washington Bridge, unless the master of the vessel has certified, in ac cor dance with §151.1516, that the require ments of this subpart have been met.

(803) §151.1508 Revocation of clearance.

(804) A COTP may request the District Director of Customs to withhold or revoke the clearance re quired by 46 U.S.C. appp. 91 for a ves sel subject to this subpart, the owner or oper a tor of which is not in compliance with the requirements of this subpart.

(805) §151.1510 Ballast water management.

- (806) (a) The master of each vessel subject to this subpart shall employ one of the following ballast water man age ment practices: (807) (1) Carry out an exchange of ballast water on the waters be yond the EEZ, in a depth ex ceeding 2000 meters, prior to entry into the Snell Lock, at Massena, New York, or prior to navigating on the Hudson River, north of the George Washington Bridge, such that, at the conclusion of the exchange, any tank from which ballast water will be discharged contains water with a minimum salinity level of 30 parts per thousand.
- (808) (2) Re tain the ves sel's bal last water on board the ves sel. If this method of bal last water manage ment is employed, the COTP may seal any tank or hold containing ballast water on board the vessel for the duration of the voyage within the waters of the Great Lakes or the Hudson River, north of the George Washington Bridge.
- (809) (3) Use an alternative environmentally sound method of ballast water management that has been submitted to, and approved by, the Commandant prior to the vessel's voyage, Requests for approval of alternative ballast water management methods must be submitted to the Commandant (G-M), U.S. Coast Guard Headquarters, 2100 Second Street SW., Washington, DC 20593-0001.
- (810) (b) No mas ter of a ves sel subject to this subpart shall sep a rately discharge sediment from tanks or holds containing ballast water un less it is dis posed of ashore in ac cor dance with lo cal requirements.
- (811) (c) Noth ing in this subpart au tho rizes the dis charge of oil or noxious liquid substances (NLSs) in a manner prohibited by United States or international laws or regulations. Ballast water car ried in any tank con tain ing a res i due of oil, NLSs, or any other pollutant must be discharged in accordance with the applicable regulations. Nothing in this subpart af fects or su per sedes any requirement or prohibitions pertaining to the discharge of ballast water into the waters of the United States under the Federal Water Pollution Control Act (33 U.S.C. 1251 et seq.).

(812) **§151.1512 Vessel safety.**

(813) Nothing in this subpart relieves the master of the responsibility for ensuring the safety and stability of the vessel or the safety of the crew and passengers, or any other responsibility.

(814) §151.1514 Ballast water manage ment alter natives under extraordinary conditions.

(815) The master of any ves sel subject to this subpart who, due to weather, equipment failure, or other extraordinary conditions, is unable to effect a ballast water exchange before entering the EEZ, must employ another method of ballast water man age ment listed in §151.1510, or re quest from the COTP per mis sion to exchange the vessel's ballast water within an area agreed to by the COTP at the time of the request and must discharge the vessel's ballast water within that designated area.

(816) **§151.1516 Compliance monitoring.**

- (817) (a) the master of each vessel subject to this subpart shall provide, upon request, the following information, in written form, to the COTP:
- (818) (1) The vessel's name, port of registry, and official number or call sign.
- (819) (2) The name of the vessel's owner(s).
- (820) (3) Whether ballast water is being carried.
- (821) (4) The original location and salinity, if known, of ballast water taken on, before an exchange.

- (822) (5) The location, date, and time of any ballast water exchange.
- (823) (6) The salinity of any ballast water to be discharged into the territorial waters of the United States.
- (824) (7) The in tended dis charge port for bal last wa ter and lo cation for disposal of sediment carried upon entry into the territorial wa ter of the United States, if bal last wa ter or sed i ment are to be discharged.
- (825) (8) The sig nature of the mas ter at testing to the accuracy of the information provided and certifying compliance with the requirements of this subpart.
- (826) (b) The COTP may take samples of ballast water to as sess the compliance with, and the effectiveness of, this subpart.

Part 160-Ports and Waterways Safety-General

Subpart A-General

(827) **§160.1 Purpose.**

- (828) (a) This subchapter contains regulations implementing the Ports and Wa ter ways Safety Act (33 U.S.C. 1221) and re lated statutes.
- (829) **§160.3 Definitions.**
- (830) For the purposes of this subchapter:
- (831) "Bulk" means material in any quantity that is shipped, stored, or handled without the benefit of package, label, mark or count and carried in integral or fixed independent tanks.
- (832) "Captain of the Port" means the Coast Guard of ficer designated by the Commandant to command a Captain of the Port Zone as described in part 3 of this chapter.
- (833) "Commandant" means the Commandant of the United States Coast Guard.
- (834) "Commanding Officer, Vessel Traffic Services" means the Coast Guard officer designated by the Commandant to command a Vessel Traffic Service (VTS) as described in part 161 of this chapter.
- (835) "Deviation" means any departure from any rule in this subchapter.
- (836) "District Commander" means the Coast Guard officer des ig nated by the Comman dant to command a Coast Guard District as described in part 3 of this chapter.
- (837) "ETA" means estimated time of arrival.
- (838) "Length of Tow" means, when towing with a hawser, the length in feet from the stern of the tow ing ves sel to the stern of the last vessel in tow. When pushing ahead or towing alongside, length of tow means the tandem length in feet of the vessels in tow excluding the length of the towing vessel.
- (839) "Person" means an individual, firm, corporation, association, partnership, or governmental entity.
- (840) "State" means each of the several States of the United States, the District of Columbia, the Commonwealth of Puerto Rico, Guam, American Samoa, the United States Virgin Islands, the Trust Territories of the Pacific Islands, the Common wealth of the Northern Marianas Islands, and any other commonwealth, territory, or possession of the United States.
- (841) "Tanker" means a self-propelled tank vessel constructed or adapted pri marily to carry oil or haz ard ous materials in bulk in the cargo spaces.
- (842) "Tank Vessel" means a vessel that is constructed or adapted to carry, or that car ries, oil or haz ard ous material in bulk as cargo or cargo residue.

- (843) "Ve hi cle" means every type of convey ance capable of being used as a means transportation on land.
- (844) "Vessel" means every description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water.
- (845) "Vessel Traffic Services (VTS)" means a service implemented un der Part 161 of this chap ter by the United States Coast Guard designed to improve the safety and efficiency of vessel traffic and to protect the en vi ron ment. The VTS has the capa bility to interact with marine traffic and respond to traffic situations developing in the VTS area.
- (846) "Vessel Traffic Service Area or VTS Area" means the geographical area encompassing a specific VTS area of service as de scribed in Part 161 of this chap ter. This area of service may be subdivided into sectors for the purpose of allocating responsibility to individual Vessel Traffic Centers or to identify different operating requirements.
- (847) **Note:** Although regulatory jurisdiction is limited to the navigable waters of the United States, certain ves sels will be encouraged or may be required, as a condition of port entry, to report beyond this area to facilitate traffic management within the VTS area.
- (848) "VTS Spe cial Area" means a water way within a VTS area in which special operating requirements apply.

(849) **§160.5 Delegations.**

- (850) (a) District Commanders and Captains of the Ports are delegated the authority to establish safety zones.
- (851) (b) Under the provisions of 33 CFR 6.04-1 and 6.04-6, District Commanders and Captains of the Ports have been delegated authority to establish security zones.
- (852) (c) Under the provisions 33 CFR §1.05-1, District Commanders have been delegated authority to establish regulated navigation areas.
- (853) (d) Subject to the supervision of the cognizant Captain of the Port and District Commander, Commanding Officers, Vessel Traffic Services are delegated authority under 33 CFR 1.01-30 to discharge the du ties of the Cap tain of the Port that in volve di recting the operation, movement and anchorage of vessels within a Ves sel Traf fic Ser vice area in cluding man age ment of ves sel traffic within anchorages, regulated navigation areas and safety zones, and to en force Ves sel Traf fic Ser vice and ports and wa terways safety regulations. This authority may be exercised by Vessel Traffic Center personnel. The Vessel Traffic Center may, within the Ves sel Traffic Service area, provide in formation, make recommendations, or to a vessel required under Part 161 of this chapter to participate in a Vessel Traffic Service, is sue an order, including an order to operate or anchor as directed; require the vessel to comply with orders issued; specify times of entry, movement or departure; restrict operations as necessary for safe operation under the circum stances; or take other action neces sary for con trol of the ves sel and the safety of the port or of the ma rine environment.

(854) **§160.7 Appeals.**

- (855) (a) Any per son di rectly af fected by a safety zone or an order or di rection is sued un der this subchapter may re quest re consider a tion by the of fi cial who is sued it or in whose name it was is sued. This request may be made orally or in writing, and the decision of the official receiving the request may be rendered orally or in writing.
- (856) (b) Any person directly affected by the establish ment of a safety zone or by an or deror direction is sued by, or on be half of, a

Captain of the Port may appeal to the District Commander through the Captain of the Port. The appeal must be in writing, except as allowed under paragraph (d) of this section, and shall contain complete supporting documentation and evidence which the ap pel lant wishes to have considered. Upon receipt of the appeal, the District Commander may direct a representative to gather and submit documentation or other evidence which would be necessary or helpful to a resolution of the appeal. A copy of this documentation and evidence is made available to the appellant. The appel lant is afforded five working days from the date of receipt to submit rebuttal materials. Following submission of all materials, the District Commander issues a ruling, in writing, on the appeal. Prior to issuing the ruling, the District Commander may, as a matter of discretion, allow oral presentation on the issues.

(857) (c) Any person directly affected by the establish ment of a safety zone or by an or der or di rec tion is sued by a Dis trict Commander, or who receives an unfa vor able ruling on an appeal taken un der para graph (b) of this sec tion, may ap peal through the District Com mander to the As sis tant Com man dant for Of fice of Ma rine Safety, Security and Environmental Protection, U.S. Coast Guard, Washington, D.C. 20593. The appeal must be in writing, except as allowed under paragraph (d) of this section. The District Com mander for wards the appeal, all the doc u ments and evi dence which formed the re cord upon which the or der or di rec tion was issued or the ruling under paragraph (b) of this section was made, and any comments which might be relevant, to the Assistant Comman dant for Of fice of Marine Safety, Se curity and En vi ronmental Protection. A copy of this documentation and evidence is made available to the appellant. The appellant is afforded five working days from the date of receipt to sub mit rebuttal materials to the Assistant Commandant for Office of Ma rine Safety, Security and Environmental Protection. The decision of the As sis tant Comman dant for Office of Marine Safety, Se cu rity and Environmental Protection is based upon the materials submitted, without oral argument or presentation. The decision of the As sis tant Comman dant for Office of Marine Safety. Se curityandEnvironmental Protection is is sued in writing and constitutes final agency action.

(858) (d) If the delay in presenting a written appeal would have significant adverse impact on the appellant, the appeal under paragraphs (b) and (c) of this section may initially be presented orally. If an initial presentation of the appeal is made orally, the appellant must submit the appeal in writing within five days of the oral presentation to the Coast Guard of ficial to whom the presentation was made. The written appeal must contain, at a minimum, the basis for the appeal and a sum mary of the material presented orally. If requested, the official to whom the appeal is directed may stay the effect of the action while the ruling is being appealed.

Subpart B-Control of Vessel and Facility Operations

(859) **§160.101 Purpose.**

(860) This subpart describes the authority exercised by District Commanders and Captains of the Ports to insure the safety of vessels and water front facilities, and the protection of the navigable waters and the resources therein. The controls described in this subpart are directed to specific situations and hazards.

- (861) **§160.103 Applicability.**
- (862) (a) This subpart applies to any-

- (863) (1) Vessel on the navigable waters of the United States, except as provided in paragraphs (b) and (c) of this section;
- (864) (2) Bridge or other struc ture on or in the nav i gable wa ters of the United States; and
- (865) (3) Land structure or shore area immediately adjacent to the navigable waters of the United States.
- (866) (b) This subpart does not apply to any vessel on the Saint Lawrence Seaway.
- (867) (c) Except pursuant to international treaty, convention, or agree ment, to which the United States is a party, this subpart does not ap ply to any for eign ves sel that is not destined for, or de parting from, a port or place subject to the jurisdiction of the United States and that is in -
- (868) (1) Innocent passage through the territorial sea of the United States:
- (869) (2) Transit through the navigable waters of the United States which form a part of an international strait.
- (870) §160.105 Compliance with orders.
- (871) Each person who has notice of the terms of an order issued under this subpart must comply with that order.

(872) **§160.107 Denial of entry.**

(873) Each District Commander or Captain of the Port, subject to rec og nized prin ci ples of international law, may deny entry into the navigable waters of the United States or to any port or place under the juris diction of the United States, and within the district or zone of that District Commander or Captain of the Port, to any vessel not in compliance with the provisions of the Port and Tanker Safety Act (33 U.S.C. 1221-1232) or the regulations issued thereunder.

(874) **§160.109 Waterfront facility safety.**

- (875) (a) To prevent damage to, or destruction of, any bridge or other struc ture on or in the navigable waters of the United States, or any land structure or shore area immediately adjacent to those waters, and to protect the navigable waters and the resources therein from harm resulting from vessel or structure damage, destruction, or loss, each District Commander or Captain of the Port may—
- (876) (1) Di rect the han dling, loading, un loading, stor age, stowage, and movement (including the emergency removal, control, and disposition) of explosives or other dangerous articles and substances, in cluding oil or haz ard ous material as those terms are de fined in 46 U.S.C. 2101 on any structure on or in the naviga ble waters of the United States, or any land structure or shore area immediately adjacent to those waters; and
- (877) (2) Conduct ex am in a tions to as sure compliance with the safety equipment requirements for structures.
- (878) §160.111 Special orders applying to vessel operations.
- (879) Each District Commander or Captain of the Port may order a vessel to operate or anchor in the manner directed when -
- (880) (a) The District Commander or Captain of the Port has reasonable cause to believe that the vessel is not in compliance with any regulation, law or treaty;
- (881) (b) The District Commander or Captain of the Port determines that the vessel does not satisfy the conditions for vessel operation and cargo transfers specified in §160.113; or
- (882) (c) The District Commander or Captain of the Port has determined that such order is justified in the interest of safety by reason of weather, visibility, sea conditions, temporary port congestion, other temporary hazardous circumstances, or the condition of the vessel.

(883) **\$160.113** Prohibition of vessel operation and cargo transfers.

- (884) (a) Each District Commander or Captain of the Port may prohibit any ves sel, subject to the provisions of chapter 37 of Title 46, U.S. Code from operating in the navigable waters of the United States, or from trans fer ring cargo or residue in any port or place under the jurisdiction of the United States, and within the district or zone of that District Commander or Captain of the Port, if the District Commander or the Captain of the Port determines that the vessel's history of accidents, pollution incidents, or serious repair problems creates reason to believe that the vessel may be unsafe or pose a threat to the marine environment.
- (885) (b) The authority to issue orders prohibiting operation of the vessels or transfer of cargo or residue under paragraph (a) of this section also applies if the vessel:
- (886) (1) Fails to comply with any applicable regulation;
- (887) (2) Discharges oil or hazardous material in violation of any law or treaty of the United States;
- (888) (3) Does not comply with applicable ves sel traffic service requirements;
- (889) (4) While underway, does not have at least one licensed deck officer on the navigation bridge who is capable of communicating in the English language.
- (890) (c) When a vessel has been prohibited from operating in the navi gable waters of the United States under para graphs (a) or (b) of this section, the District Commander or Captain of the Port may allow provisional entry into the navigable waters of the United States, or into any port or place under the jurisdiction of the United States and within the district or zone of that District Commander or Captain of the Port, if the owner or operator of such vessel proves to the sat is faction of the District Commander or Captain of the Port, that the vessel is not unsafe or does not pose a threat to the marine environment, and that such entry is necessary for the safety of the vessel or the persons on board.
- (891) (d) A ves sel which has been pro hibited from oper at ing in the navigable waters of the United States, or from transferring cargo or residue in a port or place under the jurisdiction of the United States under the provisions of para graph (a) or (b)(1), (2) or (3) of this section, may be allowed provisional entry if the owner or operator proves, to the satisfaction of the District Commander or Captain of the Port that has jurisdiction, that the ves sel is no longer unsafe or a threat to the environment, and that the condition which gave rise to the prohibition no longer exists.

(892) **§160.115 Withholding of clearance.**

(893) (a) Each District Commander or Captain of the Port may re quest the Sec re tary of the Trea sury, or the au tho rized rep re sentative thereof, to with hold or re voke the clear ance re quired by 46 U.S.C. App. 91 of any vessel, the owner or operator of which is subject to any penalties under 33 U.S.C. 1232.

Subpart C-Notifications of Arrivals, Departures, Hazardous Conditions, and Certain Dangerous Cargoes

- (894) §160.201 Applicability and exceptions to applicability.
- (895) (a) This subpart prescribes notification requirements for U.S. and foreign vessels bound for or departing from ports or places in the United States.
- (896) (b) This part does not apply to recreational vessels under 46 U.S.C. 4301 et seq. and, except §160.215, does not apply to:
- $_{(897)}$ (1) Pas sen ger and sup ply ves sels when they are em ployed in the ex plo ration for or in the re moval of oil, gas, or min eral resources on the continental shelf, and

- (898) (2) Oil Spill Recovery Vessels (OSRVs) when en gaged in actual spill response operations or during spill response exercises.
- (899) (c) [Suspended]
- (900) (d) [Suspended]
- (901) (e) Section 160.T208 does not apply to the following:
- (902) (1) Each vessel of 300 gross tons or less, except a foreign ves sel of 300 gross tons or less entering any port or place in the Seventh Coast Guard District as described by §3.35–1(b) of this chapter.
- (903) (2) Each vessel operating exclusively within a Captain of the Port zone.
- (904) (3) [Reserved]
- (905) (4) Each ves sel ar riv ing at a port or place un der force majeure.
- (906) (5) [Reserved]
- (907) (6) Each barge.
- (908) (7) Each public vessel.
- (909) (8) [Reserved].
- (910) (9) U.S. ves sels, ex cept tank ves sels, op er at ing solely between U.S. ports on the Great Lakes.
- (911) (f) Sec tions 160.T212 and 160.T214 apply to each ves sel arriving at or departing from a port or place in the United States carrying certain dangerous cargo. A ves sel submitting a notice of arrival under \$160.T212 need not submit another notice as required in \$160.T208.
- (912) (g) Sections 160.T208, 160.T212, and 160.T214 apply to each ves sel upon the wa ters of the Mis sis sippi River be tween its mouth and mile 235, Lower Mississippi River, above Head of Passes. Sections 160.T208, 160.T212, and 160.T214 do not apply to each ves sel upon the wa ters of the Mis sis sippi River between its sources and mile 235, above the Head of Passes, and all the tributaries emptying thereinto and their tributaries, and that part of the Atchafalya River above its junction with the Plaquemine-Morgan City alternate waterway, and the Red River of the North.
- (913) **§160.203 Definitions.**
- (914) As used in this subpart:
- (915) "Agent" means any per son, part ner ship, firm, com pany or cor po ra tion en gaged by the owner or charterer of a ves sel to act in their behalf in matters concerning the vessel.
- (916) "Carried in bulk" means a commodity that is loaded or carried on board a vessel without containers or labels and received and han dled with out mark or count.
- (917) *Certain dangerous cargo* in cludes any of the following:
- (918) (a) Division 1.1 or 1.2, explosive materials, as defined in 49 CFR 173.50.
- (919) (b) Division 5.1, Oxidizing materials, or Division 1.5, blasting agents, for which a permit is required under 49 CFR 176.415, or for which a permit is required as a condition of a Research and Special Programs Administration exemption.
- (920) (c) Division 4.3, Spontaneously Combustible products in ex cess of 60 met ric tons per ves sel.
- (921) (d) Division 6.1, Poison-Inhalation Hazard, products in bulk packagings.
- (922) (e) Class 7, high way route controlled quantity radio active material, or fis sile material, controlled ship ment, as de fined in 49 CFR 173.403.
- (923) (f) Each cargo under Table 1 of 46 CFR part 153 when carried in bulk.

- (924) (g) Each cargo under Table 4 of 46 CFR part 154 when carried in bulk.
- (925) (h) Butylene Oxide, Chlorine, and Phosphorous, elemental when carried in bulk.
- (926) *Crewmember* means all persons car ried on board the vessel to provide navigation and maintenance of the vessel, its machinery, systems, and arrangements essential for propulsion and safe navigation or to provide services for other persons on board.
- (927) "Great Lakes" means Lakes Superior, Michigan, Huron, Erie, and On tario, their con necting and trib u tary wa ters, the Saint Lawrence River as far east as Saint Regis, and adjacent port areas.
- (928) "Gross tons" means the tonnage determined by the tonnage au thor i ties of a ves sel's flag state in ac cor dance with the national ton nage rules in force be fore the entry into force of the International Convention on Tonnage Measurement of Ships, 1969 ("Con vention"). For a ves sel measured only under Annex I of the Convention, gross tons means that tonnage. For a vessel measured under both systems, the higher gross ton nage is the ton nage used for the purposes of the 300-gross-ton threshold.
- (929) "Hazardous condition" means any condition that could adversely affect the safety of any vessel, bridge, structure, or shore area or the environmental quality of any port, harbor, or navigable water of the United States. This condition could include but is not limited to, fire, explosion, grounding, leakage, damage, ill ness of a per son on board, or a man ning short age.
- (930) *Nationality* means the state (nation) in which a per son is a citizen or to which a person owes permanent allegiance.
- (931) *Operator* means any person including, but not limited to, an owner, a demise- (bareboat-) charterer, or another contractor who conducts, or is responsible for, the operation of a vessel.
- (932) *Persons in addition to crewmembers* means any person onboard the vessel, including passengers, who are not included on the list of crewmembers.
- (933) "Operator" means any person including, but not limited to, an owner, a demise–(bareboat–) charterer, or an other con tractor who conducts, or is responsible for, the operation of a vessel.
- (934) "Port or place of departure" means any port or place in which a vessel is anchored or moored.
- (935) "Port or place of destination" means any port or place to which a vessel is bound to anchor or moor.
- (936) "Public vessel" means a vessel that is owned or demise—(bareboat—) chartered by the government of the United States, by a State or local government, or by the government of a foreign country and that is not en gaged in commer cial service.

(937) **§160.T204 Reporting of no tification of ar rival and Notification of departure.**

- (938) (a)(1) Un til Oc to ber 15, 2001, all ves sels re quired to report the information in \$160.T208, \$160.T212, or \$160.T214, must submit the report to the cognizant Captain of the Port (COTP).
- (939) (2) From Oc to ber 15, 2001 un til June 15, 2002, all ves sels required to report notice of arrival and departure information in §§160.T208, 160.T212, or 160.T214, other than vessels 300 or less gross tons operating in the Seventh Coast Guard District, must submit the notice to the National Vessel Movement Center (NVMC), United States Coast Guard, 408 Coast Guard Drive, Kearneysville, W.V., 25430, by:
- (940) (i) Telephone at 1–800–708–9823;
- (941) (ii) Fax at 1–800–547-8724; or
- (942) (iii) E-mail at SANS@NVMC.USCG.gov.

- (943) Note to paragraph (a):
- (944) Information about the National Vessel Movement Center is available on its website at http://www.nvmc.uscg.gov/.
- (945) (b) Those vessels 300 or less gross tons operating in the Seventh Coast Guard District required by \$160.T208, \$160.T212, or \$160.T214 to report notice of arrival and departure information must submit the notice to the cognizant Captain of the Port (COTP).

(946) **§160.205 Waivers.**

(947) The Cap tain of the Port may waive, within that Cap tain of the Port's designated zone, any of the requirements of this subpart for any vessel or class of vessels upon finding that the vessel, route, area of operations, conditions of the voyage, or other circumstances are such that application of this subpart is unnecessary or impractical for purposes of safety, environmental protection, or national security.

(948) **§160.207 [Suspended]**

(949) \$160.T208 No tice of ar rival: Ves sels bound for ports or places in the United States.

- (950) (a) The owner, agent, mas ter, oper a tor, or per son in charge of a ves sel on a voy age of 96 hours or more must sub mit the in formation under para graph (c) of this section at least 96 hours be fore entering the port or place of destination.
- (951) (b) The owner, agent, master, operator, or person in charge of a ves sel on a voy age of less than 96 hours must sub mit the information under paragraph (c) of this section prior to departing the port or place of departure, but no less than 24 hours before entering the port or place of destination.
- (952) (c) The following information must be submitted as prescribed by §160.T204:
- (953) (1) For each U.S. port of ar rival, pro vide the names of the receiving facility, the port or place of destination, the city, and state:
- (954) (2) Estimated date and time of arrival at each port or place;
- (955) (3) Name of the vessel;
- (956) (4) Country of reg is try of the ves sel;
- (957) (5) Call sign of the vessel;
- (958) (6) International Maritime Organization (IMO) international number or, if ves sel does not have an as signed IMO in ternational number, the official number of the ves sel;
 - (7) Name of the registered owner of the vessel;
- (960) (8) Name of the operator of the vessel;
- (961) (9) Name of the classification society of the vessel;
- (962) (10) General de scription of cargo onboard the ves sel (e.g.: grain, container, oil, etc.);
- (963) (11) Date of departure and name of the port from which the vessel last departed;
- (964) (12) Name and telephone number of a 24-hour point of contact for each port included in the notice of arrival;
- (965) (13) Location or position of the vessel at the time of the report;
- (966) (14) A list of crewmembers onboard the vessel. The list must include the following information for each person:
- (967) (i) Full name;
- (968) (ii) Date of birth;
- (969) (iii) Nationality;
- (970) (iv) Pass port number or mariners doc ument number; and
- (971) (v) Po si tion or du ties on the ves sel;

- (972) (15) A list of persons in addition to the crew onboard the vessel. The list must include the following information for each person:
- (973) (i) Full name;
- (974) (ii) Date of birth;
- (975) (iii) Nationality; and
- (976) (iv) Passport number.
- (977) (d) You may sub mit a copy of INS Form I–418 to meet the requirements of paragraphs (c)(14) and (c)(15) of this section.
- (978) (e)(1) Any changes to the information required by paragraphs (c) or (h) of this sec tion must be reported as soon as practicable but no less than 24 hours be fore entering the port of destination.
- (979) (2) Any changes to the arrival time or the departure time in a submitted no tice of ar rival (NOA) that are less than six (6) hours need not be reported.
- (980) (3) When reporting changes, only report specific items to be corrected in the submitted NOA report. Do not resubmit the entire NOA report.
- (981) (f) International Safety Management (ISM) Code (Chapter IX of SOLAS) No tice. If you are the owner, agent, mas ter, operator, or person in charge of a vessel that is 500 gross tons or more and engaged on a foreign voyage to the United States, you must pro vide the ISM Code no tice de scribed in para graph (g) as follows:
- (982) (1) ISM Code notice beginning January 26, 1998, if your vessel is—a passenger ves sel carry ing more than 12 passengers, a tank vessel, a bulk freight ves sel, or a high-speed freight ves sel.
- (983) (2) ISM Code notice beginning July 1, 2002, if your vessel is—a freight ves sel not listed in para graph (f)(1) of this sec tion or a self-propelled mobile offshore drilling unit (MODU).
- (984) (g) ISM Code notice includes the following:
- (985) (1) The date of issuance for the company's Document of Compliance certificate that covers the vessel.
- (986) (2) The date of issuance for the vessel's Safety Management Certificate, and,
- (987) (3) The name of the Flag Administration, or the recognized organization (s) representing the vessel flag administration, that issued those certificates.
- (988) (h) Any vessel planning to enter two or more consecutive ports or places in the United States during a single voyage may submit one consolidated Notification of Arrival at least 96 hours be fore entering the port or place of destination. The consolidated notice must include the port name and estimated arrival date for each destination of the voyage. Any vessel submitting a consolidated notice under this section must still meet the requirements of paragraph (e) of this section concerning changes to required information.
- (989) **§160.209 [Reserved]**
- (990) **§160.211 [Suspended**]
- (991) **§160.T212 Notice of arrival: Vessels carrying certain dangerous cargo.**
- (992) (a)(1) The owner, agent, master, operator, or person in charge of a ves sel, other than a barge, carry ing certain dan ger ous cargo that is bound for a port or place in the United States that is 96 hours or more away from the vessel's port of departure must report the information in paragraph (b) of this section at least 96 hours before entering the port or place of destination; or
- (993) (2) The owner, agent, master, operator, or person in charge of a ves sel, other than a barge, carry ing certain dan ger ous cargo that is bound for a port or place in the United States that is

- less than 96 hours away from the ves sel's port of de par ture must re port the in for ma tion in para graph (b) of this sec tion prior to departing the port or place of departure, but no less than 24 hours beforeentering the port or place of destination.
- (994) (b) The following information must be submitted as prescribed by \$160.T204:
- (995) (1) For each U.S. port of ar rival, pro vide the names of the receiving facility, the port or place of destination, the city, and state:
- (996) (2) Estimated date and time of arrival at each port or place;
- (997) (3) Name of the vessel;
- (998) (4) Country of registry of the vessel;
- (999) (5) Call sign of the vessel;
- (1000) (6) International Maritime Organization (IMO) international number or, if the ves sel does not have an as signed IMO international number, the official number of the vessel;
- (1001) (7) Name of the registered owner of the vessel;
- (1002) (8) Name of the operator of the vessel;
- (1003) (9) Name of the classification society of the vessel;
- (1004) (10) Date of departure and name of the port from which the vessel last departed;
- (1005) (11) Name and telephone number of a 24-hour point of contact for each port in cluded in the no tice of ar rival;
- (1006) (12) Location or position of the vessel at the time of the report;
- (1007) (13) Name of each of the certaindangerous cargoes carried:
- (1008) (14) Amount of each of the certain dan gerous car goes carried:
- (1009) (15) Stowage location of each of the certain dangerous cargoes carried;
- (1010) (16) General description of cargo, other than dangerous cargoes, onboard the vessel;
- (1011) (17) Operational condition of the equipment under §164.35 of this chapter;
- (1012) (18) A list of crewmembers onboard the vessel. The list must include the following information for each person:
- (1013) (i) Full name:
- (1014) (ii) Date of birth;
- (1015) (ii) Nationality;
- (1016) (iv) Passport number or mariners document number; and
- (1017) (v) Position or duties on the ves sel;
- (1018) (19) A list of per sons in ad di tion to the crew onboard the vessel. The list must include the following information for each person:
- (1019) (i) Full name;
- (1020) (ii) Date of birth;
- (1021) (iii) Nationality; and
- (1022) (iv) Passport number.
- (1023) (c) You may sub mit a copy of INS Form I-418 to meet the requirements of paragraphs (b)(18) and (b)(19) of this section.
- (1024) (d)(1) Any changes to the information required by paragraphs (b) or (f) of this sec tion must be reported as soon as practicable but no less than 24 hours be fore entering the port of destination
- (1025) (2) Any changes to the in for mation required by para graph (e) of this section must be reported as soon as practicable but no less than 12 hours before entering the port of destination.

- (1026) (3) Any changes to the arrival time or the departure time in a submitted notice of arrival (NOA) that are less than six (6) hours need not be reported.
- (1027) (4) When reporting changes, only report specific items to be corrected in the submitted NOA report. Do not resubmit the entire NOA report.
- (1028) (e) The owner, agent, mas ter, oper a tor or per son in charge of a barge bound for a port or place in the United States carrying certain dangerous cargo shall report the information required in paragraphs (b)(1) through (b)(6) and (b)(10) through (b)(19) of this section as prescribed by §160.T204 at least 12 hours before entering that port or place.
- (1029) (f) Any vessel planning to enter two or more consecutive ports or places in the United States during a single voyage may submit one consolidated Notification of Arrival at least 96 hours be fore entering that the first U.S. port or place of destination. The consolidated notice must in clude the port name and estimated arrival date for each destination of the voyage. Any vessel submit ting a consolidated notice under this section must still meet the requirements of paragraphs (d) of this section concerning changes to required information.
- (1030) **§160.213 [Suspended]**

(1031) **\$160.T214 Notice of departure: Vesselscarrying certain dangerous cargo.**

- (1032) (a) The owner, agent, mas ter, oper a tor, or per son in charge of a vessel, except a barge, departing from a port or place in the United States for any other port or place and carrying certain dangerous cargo, must sub mit a no tice of departure as prescribed by §160.T204 at least 24 hours before departing, unless this notification was made within 2 hours after the vessel's arrival, of the: (1033) (1) For each U.S. port of arrival, provide the names of the receiving facility, the port or place of destination, the city, and state:
- (1034) (2) Estimated date and time of arrival at each port or place;
- (1035) (3) Name of the vessel;
- (1036) (4) Country of registry of the vessel:
- (1037) (5) Call sign of the vessel;
- (1038) (6) International Maritime Organization (IMO) international number or, if the ves sel does not have an as signed IMO international number, the official number of the ves sel;
- (1039) (7) Name of the registered owner of the vessel;
- (1040) (8) Name of the operator of the vessel;
- (1041) (9) Name of the classification society of the vessel;
- (1042) (10) Date and time of departure and name of the receiving facility, the port or place of destination, the city, and state from which the vessel last departed;
- (1043) (11) Name and telephone number of a 24-hour point of contact for each port included in the notice of arrival;
- (1044) (12) Location or position of the vessel at the time of the report;
- (1045) (13) Name of each of the certain dangerous cargoes carried;
- (1046) (14) Amount of each of the certain dan gerous car goes carried;
- (1047) (15) Stowage location of each of the certain dangerous cargoes carried;
- (1048) (16) General description of cargo other than dangerous cargoes, onboard the vessel;
- (1049) (17) Operational condition of the equipment under §164.35 of this chapter;

- (1050) (18) A list of crewmembers onboard the vessel. The list must include the following information for each person:
- (1051) (i) Full name;
- (1052) (ii) Date of birth;
- (1053) (iii) Nationality;
- (1054) (iv) Pass port number or mariners doc u ment number; and
- (1055) (v) Po si tion or du ties on the ves sel;
- (1056) (19) A list of persons in addition to the crew onboard the vessel. The list must include the following information for each person:
- (1057) (i) Full name;
- (1058) (ii) Date of birth;
- (1059) (iii) Nationality; and
- (1060) (iv) Pass port number.
- (1061) (b) You may sub mit a copy of INS Form I–418 to meet the requirements of paragraphs (a)(18) and (a)(19) of this section.
- (1062) (c)(1) Any changes to the information required by paragraph (a) of this section must be reported prior to departing.
- (1063) (2) Any changes to the arrival time or the departure time in a sub mit ted no tice of de par ture (NOD) that are less than $\sin(6)$ hours need not be reported.
- (1064) (3) When reporting changes, only report specific items to be corrected in the sub mit ted NOD report. Do not re sub mit the entire NOD report.
- (1065) (d) The owner, agent, master, operator, or person in charge of a barge departing from a port or place in the United States for any other port or place and carrying certaindangerous cargo shall report the information required in paragraphs (a)(1) through (a)(6) and (a)(10) through (19) of this section as prescribed by §160.T204 at least 4 hours before departing, unless this report was made within 2 hours after the barge's arrival.
- (1066) §160.215 Notice of hazardous conditions.
- (1067) Whenever there is a hazardous condition either aboard a vessel or caused by a vessel or its operation, the owner, agent, master, operator, or person in charge shall im me di ately no tify the near est Coast Guard Marine Safety of fice or Group of fice. (Compliance with this section does not by itself discharge the duty of compliance with 46 CFR 4.05-10.)

Part 161-Vessel TrafficManagement

Subpart A-Vessel Traffic Services

(1068) **GENERAL RULES**

(1069) **§161.1 Purpose and Intent.**

- (1070) (a) The purpose of this part is to promulgate regulations implementing and en forcing certain sections of the Ports and Waterways Safety Act (PWSA) setting up a national system of Vessel Traffic Services that will enhance navigation, vessel safety, and marine environmental protection and promote safe vessel movement by reducing the potential for collisions, rammings, and groundings, and the loss of lives and property as so ci ated with these incidents within VTS areas established hereunder.
- (1071) (b) Ves sel Traf fic Services provide the mari ner with in formation related to the safe navigation of a waterway. This information, coupled with the mariner's compliance with the provisions set forth in this part, enhances the safe routing of vessels through congested water ways or water ways of particular haz ard. Under certain circum stances, a VTS may is sue directions to control the movement of ves sels in or der to min i mize the risk of collision between vessels, or damage to property or the environment.

(1072) (c) The owner, operator, charterer, master, or person directing the movement of a ves sel re mains at all times re spon si ble for the manner in which the vessel is operated and maneuvered, and is responsible for the safe navigation of the vessel under all cir cum stances. Compliance with these rules or with a direction of the VTS is at all times contingent upon the exigencies of safe navigation.

(1073) (d) Noth ing in this part is intended to relieve any vessel, owner, operator, charterer, master, or per son directing the movement of a ves sel from the conse quences of any ne glect to comply with this part or any other applicable law or regulations (e.g., the International Regulations for Prevention of Collisions at Sea, 1972 (72 COLREGS) or the Inland Navigation Rules) or of the ne glect of any pre caution which may be required by the or dinary practice of seamen, or by the special circumstances of the case.

(1074) **§161.2 Definitions.**

- (1075) For the purposes of this part:
- (1076) "Cooperative Vessel Traf fic Ser vices (CVTS)" means the system of ves sel traf fic man age ment established and jointly operated by the United States and Canada within adjoining waters. In addition, CVTS facilitates traffic movement and anchorages, avoids juris dictional disputes, and renders as sistance in emergencies in adjoining United States and Canadianwaters.
- (1077) "Hazardous Ves sel Operating Condition" means any condition related to a ves sel's ability to safely navigate or maneu ver, and includes, but is not limited to:
- (1078) (1) The ab sence or mal function of ves sel operating equipment, such as propulsion machinery, steering gear, radarsystem, gyrocompass, depth sounding device, automatic radar plotting aid (ARPA), radiotelephone, Automatic Identification System Shipborne equipment, navigational lighting, sound signaling devices or similar equipment.
- (1079) (2) Any condition on board the vessel likely to impair navigation, such as lack of current nautical charts and publications, personnel shortage, or similar condition.
- (1080) (3) Vessel characteristics that affect or restrict maneuverability, such as cargo arrangement, trim, loaded condition, underkeel clearance, speed, or similar characteristics.
- (1081) "Precautionary Area" means a routing measure comprising an area within defined limits where vessels must navigate with particular caution and within which the direction of traffic may be recommended.
- (1082) "Towing Vessel" means any commercial vessel engaged in towing another vessel astern, alongside, or by pushing ahead. (1083) "Vessel Movement Reporting System (VMRS)" is a sys-
- tem used to manage and track vessel movements within a VTS area. This is a complished by a ves sel providing in for mation under es tab lished proce dures as set forth in this part, or as directed by the VTS.
- (1084) "Vessel Movement Reporting System (VMRS) User" means a vessel, or an owner, operator, charterer, master, or person directing the movement of a vessel, that is required to participate in a VMRS within a VTS area. VMRS participation is required for:
- (1085) (1) Every power-driven vessel of 40 meters (approximately 131 feet) or more in length, while navigating;
- (1086) (2) Every towing vessel of 8 meters (approximately 26 feet) or more in length, while navigating; or
- (1087) (3) Every vessel certificated to carry 50 or more passengers for hire, when engaged in trade.

(1088) "Vessel Traffic Center (VTC)" means the shore-based facility that oper ates the vessel traffic service for the Vessel Traffic Service area or sector within such an area.

(1089) "Vessel Traffic Services (VTS)" means a service implemented by the United States Coast Guard designed to improve the safety and efficiency of ves sel traffic and to protect the en viron ment. The VTS has the capa bil ity to in teract with marine traffic and respond to traffic situations developing in the VTS area.

(1090) "Vessel Traffic Service Area or VTS Area" means the geographical area encompassing a specific VTS area of service. This area of service may be subdivided into sectors for the purpose of allocating responsibility to individual Vessel Traffic Centers or to identify different operating requirements.

(1091) **Note:** Although regulatory jurisdiction is limited to the navigable waters of the United States, certain ves sels will be encouraged or may be required, as a condition of port entry, to report beyond this area to facilitate traffic management within the VTS area.

(1092) "VTS Spe cial Area" means a water way within a VTS area in which special operating requirements apply.

(1093) "VTS User" means a vessel, or an owner, operator, charterer, master, or person directing the movement of a vessel, that is:

(1094) (a) Subject to the Vessel Bridge-to-Bridge Radiotelephone Act; or

(1095) (b) Required to participate in a VMRS within a VTS area (VMRS User).

(1096) "VTS User's Manual" means the manual established and distributed by the VTS to provide the mariner with a description of the services offered and rules in force for that VTS. Additionally, the manual may include chartlets showing the area and sector boundaries, general navigational information about the area, and procedures, radio frequencies, reporting provisions and other in for mation which may as sist the mariner while in the VTS area.

(1097) **§161.3 Applicability.**

(1098) The provisions of this subpart shall apply to each VTS User and may also apply to any vessel while underway or at anchor on the navigable waters of the United States within a VTS area, to the extent the VTS considers necessary.

(1099) §161.4 Requirement to carry the rules.

(1100) Each VTS User shall carry on board and maintain for ready reference a copy of these rules.

(1101) **Note:** These rules are contained in the applicable U.S. Coast Pilot, the VTS User's Manual which may be obtained by contacting the appropriate VTS, and periodically published in the Local Notice to Mariners. The VTS User's Manual and the World VTS Guide, an International Maritime Organization (IMO) recognized publication, contain additional information which may assist the prudentmariner while in the appropriate VTS area.

(1102) §161.5 Deviations from the rules.

(1103) (a) Re quests to de vi ate from any pro vi sion in this part, either for an extended period of time or if anticipated before the start of a transit, must be submitted in writing to the appropriate District Commander. Upon receipt of the written request, the District Commander may authorize a de vi a tion if it is determined that such a deviation provides a level of safety equivalent to that provided by the required measure or is a maneuver considered nec es sary for safe navigation under the circum stances. An appli-

Table 161.12(b)-VESSEL TRAFFIC SERVICES (VTS) CALL SIGNS, DESIGNATED FREQUENCIES, AND MONITORING AREAS

Vessel traffic ser- vices (call sign)	Designatedfrequencies ¹ (channel designation)	Monitoring area
,		New York ²
New York Traffic ³	156.550 MHz (Ch.11) and 156.700 MHz (Ch.14)	The navigable waters of the Lower New York Harbor bounded on the east by a line drawn from the Norton Point to Breezy Point; on the south by a line connectingthe entrance buoys at the Ambrose Channel, Swash Channel and Sandy Hook Channel to Sandy Hook Point; and on the southeast including the waters of the Sandy hook Bay south to a line drawn at 40°25'N.; then west into wa ters of the Raritan Bay to the Raritan River Rail Road Bridge; and then north in clud ing the waters of the Ar thur Kill and Newark Bay to the Lehigh Val ley Draw Bridge at 40°41.95'N.; and then east in clud ing the waters of the Kill Van Kull and Up per New York Bay north to a line drawn east-west from the Hol land Tun nel Ven ti la tor Shaft at 40°43.7'N., 74°01.6'W. In the Hud son River; and continuing east in cluding the waters of the East River to the Throgs Neck Bridge, ex cluding the Har lem River.
	156.600 MHz (Ch. 12)	Each ves sel at an chor within the above ar eas.
		Houston ²
		Thenavigable waters north of 29°N., west of 94°20'W., south of 29°49'N., and east of 95°20'W.:
Houston Traffic	156.550 MHz (Ch.11)	Thenavigable waters north of a line extending due west from the southern most end of Exxon Dock #1 (29°43.37'N., 95°01.27'W.)
	156.600 MHz (Ch 12)	The navigable waters south of a line extending due west from the southern most end of Exxon Dock #1 (29°43.37'N., 95°01.27'W.)
		Berwick Bay
Berwick Traffic	156.550 MHz (Ch. 11)	The navigable waters south of 29°45'N., west of 91°10'W., north of 29°37'N., and east of 91°18'W.
		St. Marys River
Soo Control	156.600 MHz (Ch. 12)	Thenavigable wa ters of the St. Marys River be tween 45°57'N. (De Tour Reef Light) and 46°38.7'N. (Ile Pa risi enne Light), ex cept the St. Marys Falls Ca nal and those nav i ga ble waters east of a line from 46°04.16'N. and 46°01.57'N. (La Pointe to Sims Point in Potagannissing Bay and Worsley Bay).
		San Francisco ²
San Francisco Offhore Ves sel Move ment Re porting Ser vice.	156.600 MHz (Ch. 12)	The waters within a 38 nautical mile radius of Mount Tamalpais (37°55.8'N., 122°34.6'W.) excluding the San Francisco Off shore Pre caution ary Area.
San Francisco Traffic.	156.700 MHz (Ch. 14)	The wa ters of the San Francisco Offshore Precautionary Area eastward to San Francisco Bay including its tributaries extending to the ports of Stockton, Sacramento and Red wood City.
		Puget Sound ⁴
Seattle Traffic ⁵	156.700 MHz (Ch. 14)	The nav i gable waters of Puget Sound, Hood Canal and adjacent waters south of a line connecting Nodule Point (48°01.5'N., 122°40.05'W.) and Bush Point (48°01.5'N., 122°36.23'W.) in Admiralty In let and south of a line drawn due east from the south ernmost tip of Posses sion Point (47°34'N., 122°40'W.) on Whidbey Is land to the shore line.
	156.250 MHz (Ch. 5A)	Thenavigable wa ters of the Strait of Juan de Fuca east of 124°40'W., ex clud ing the waters in the central portion of the Strait of Juan de Fuca north and east of Race Rocks (48°18'N., 123°32'W.); the navigable waters of the Strait of Georgia east of 122°52'W.; the San Juan Is land Ar chi pel ago, Rosario Strait, Bellingham Bay; Ad mi ralty of Juan de Fuca north and east of Race Rocks (48°18'N., 123°32'W.); the navigable waters of the Strait of Georgia east of 122°52'W.; the San Juan Island Archipelago, Rosario Strait, Bellingham Bay; Admiralty Inlet north of a line connecting Nodule Point (48°01.5'N., 122°40.05'W.) and Bush Point (48°01.5'N., 122°36.23'W.) and all wa ters of Whidbey Island north of a line drawn due east from the southernmost tip of Possession Point (47°34'N., 122°40'W.) on Whidbey Island to the shoreline.

Table 161.12(b)-VESSEL TRAFFIC SERVICES (VTS) CALL SIGNS, DESIGNATED FREQUENCIES, AND MONITORING AREAS

Vessel traffic ser - vices (call sign)	Designated frequencies ¹ (channel designation)	Monitoring area
Tofino Traffic ⁶	156.725 MHz (Ch. 74)	The waters west of 124°40'W, within 50 nau ti cal miles of the coast of Van couver Is land including the waters north 48°N., and east of 127°W.
VancouverTraffic	156.550 MHz (Ch. 11)	The navigable waters of the Strait of Geor gia west of 122°52'W., the nav i ga ble wa ters of the cen tral Strait of Juan de Fuca north and east of Race Rocks, in clud ing the Gulf Is land Ar chipelago, Boundary Pass and Haro Strait.
		Prince William Sound ⁷
Valdez Traffic	156.650 MHz (Ch. 13)	The navigable waters south of 61°05'N., east of 147°20'W., north of 60°N., and west of 146°30'W.; and all nav i ga ble waters in Port Valdez.
		Louisville ⁷
Louisville Traffic	156.650 MHz (Ch. 13)	The nav i ga ble wa ters of the Ohio River be tween McAlpine Locks (Mile 606) and Twelve Mile Island (Mile 593), only when the McAlpine up per pool gauge is at ap prox i mately 13.0 feet or above.

NOTES:

- 1. In the event of a communication failure ei ther by the ves sel traf fic cen ter or the vessel or radio conges tion on a desig nated VTS fre quency, communicationsmay be established on an alternate VTS fre quency. The bridge-to-bridge navigational frequency, 156.650 MHz (Chan nel 13), is monitored in each VTS area; and it may be used as an alternate fre quency, however, only to the extent that doing so provides a level of safety beyond that provided by other means.
- 2. Designated frequency monitoring is required within U.S. navigable waters. In areas which are outside the U.S. navigable waters, designated frequency monitoring is voluntary. However, prospective VTS Users are encouraged to monitor the designated frequency.
- 3. VMRS participants shall make their initial report (Sail Plan) to New York Traffic on Channel 11 (156.550 MHz). All other reports, including the Fi nal Re port, shall be made on Chan nel 14 (156.700 MHz). VMRS and other VTS Users shall monitor Channel 14 (156.700 MHz) while transiting the VTS area. New York Traffic may direct a ves sel to mon i tor and report on ei ther pri mary frequency depending on traffic den sity, weather con di tions, or other safety fac tors. This does not require a ves sel to mon i tor both primary frequencies.
- 4. A Cooperative Vessel Traffic Service was estab lished by the United States and Can ada within adjoining waters. The appropriate vessel traffic center administers the rules issued by both nations; however, it will enforce only its own set of rules within its jurisdiction.
- 5. Seattle Tiaf fic may di rect a ves sel to mon i tor the other pri mary VTS fre quency 156.250MHz or 156.700 MHz (Chan nel 5A or 14) de pending on traffic density, weather conditions, or other safety fac tors, rather than strictly ad her ing to the disignated fre quency re quired for each mon itor ing area as de fined above. This does not re quire a ves sel to mon i tor both pri mary fre quencies.
- 6. A portion of Tofino Sec tor's monitoring area extends be yond the defined CVTS area. Designated frequency monitoring is voluntary in these portions outside of VTS juris diction, however, pro spec tive VTS Users are en cour aged to monitor the designated frequency.
- 7. The bridge-to-bridge navigational frequency, 156.650 MHz (Channel 13), is used in these VTSs be cause the level of ra dio tele phone transmissions does not warrant a designated VTS frequency. The listening watch required by §26.05 of this chapter is not limited to the monitoring area.

TABLE 161.18(a).—THE IMO STANDARD SHIP REPORTING SYSTEM

		т	
Α	ALPHA	Ship	Name, call sign or ship stationidentity, and flag.
В	BRAVO	Dates and time of event	A 6 digit group givingday of month (first two digits), hours and minutes (last four digits). If other than UTC state time zone used.
С	CHARLIE	Position	A 4 digit group givinglatitude in degrees and minutes suffixed with N (north) or S (south) and a 5 digit group giving longitude in degrees and minutes suffixed with E (east) or W (west); or,
D	DELTA	Position	True bearing (first 3 digits) and distance (state distance) in nautical miles from a clearly identified landmark (state landmark).
Е	ECHO	True course	A 3 digit group.
F	FOXTROT	Speed in knots and tenths of knots	A 3 digit group.
G	GOLF	Port of Departure	Name of last port of call.
Н	HOTEL	Date, time and point of entry	Entry time ex pressed as in (B) and into the entry position expressed as in (C) or (D).
I	INDIA	Destination and expected time of arrival.	Name of port and date time group expressed as in (B).
J	JULIET	Pilot	State whether a deep sea or local pilot is on board.
K	KILO	Date, time and point of exit from system.	Exit time expressed as in (B) and exit position expressed as in (C) or (D).
L	LIMA	Route information	Intended track.
М	MIKE	Radio	State in full names of communications stations/frequencies guarded.
Ν	NOVEMBER	Time of next report	Date time group expressed as in (B).
Ο	OSCAR	Maximum present static draught in meters.	4 digit group giving meters and centimeters.
Р	PAPA	Cargo on board	Cargo and brief details of any dangerous cargoes as well as harmful substances and gases that could endager persons or the environment.
Q	QUEBEC	Defects, damage, deficiencies or limitations.	Brief detail of defects, damage, deficiencies or other limitations.
R	ROMEO	Description of pollution or dangerousgoods lost.	Brief de tails of type pol lu tion (oil, chemicals, etc) or dangerous goods lost overboard; position expressed as in (C) or (D).
S	SIERRA	Weather conditions	Brief de tails of weather and sea con ditions pre vail ing.
Т	TANGO	Ship's representative and/ or owner.	Details of name and particulars of ship's representative and/or owner for provision of information.
U	UNIFORM	Ship size and type	Details of length, breadth, tonnage, and type, etc., as required.
V	VICTOR	Medical personnel	Doctor, physician's assistant, nurse, no medic.
W	WHISKEY	Total number of persons on board.	State number.
X	XRAY	Miscellaneous	Any other information as appropriate. (i.e., a detailed description of a planned operation, which may include: its durration; effective area; any restrictions to navigation; notification procedures for approaching vessels; in addition, for a towing operation; configuration, length of the tow, available horsepower, etc.; for a dredge or floating plant: configuration of pipeline, mooring configuration, number of assist vessels, etc.)

cation for an authorized deviation must state the need and fully describe the proposed alternative to the required measure.

(1104) (b) Re quests to de vi ate from any pro vi sion in this part due to circumstances that develop during a transit or immediately pre ced ing a tran sit, may be made ver bally to the ap pro pri ate VTS Commanding Of fi cer. Re quests to de vi ate shall be made as far in advance as practicable. Upon receipt of the request, the VTS Commanding Officer may authorize a deviation if it is determined that, based on vessel handling characteristics, traffic density, radar contacts, environmental conditions and other relevant information, such a deviation provides a level of safety equivalent to that provided by the required measure or is a maneuver considered necessary for safe navigation under the circumstances.

$(1105) \ \ \textbf{Services, VTS Measures, and Operating Require ments}$

(1106) **§161.10 Services.**

- (1107) To enhance navigation and vessel safety, and to protect the marine environment, a VTS may is sue advisories, or respond to vessel requests for in for mation, on reported conditions within the VTS area, such as:
- (1108) (a) Hazardous conditions or circumstances;
- (1109) (b) Vessel congestion;
- (1110) (c) Traffic density;
- (1111) (d) Environmental conditions;
- (1112) (e) Aids to navigation status;
- (1113) (f) Anticipated vessel encounters;
- (1114) (g) Another ves sel's name, type, position, haz ard ous vessel operating conditions, if applicable, and intended navigation movements, as reported;
- (1115) (h) Temporary measures in effect;
- (1116) (i) A description of local harbor operations and conditions, such as ferry routes, dredging, and so forth;
- (1117) (j) Anchorage availability; or
- (1118) (k) Other information or special circum stances.
- (1119) **§161.11 VTS measures.**
- (1120) (a) A VTS may issue measures or directions to enhance navigation and vessel safety and to protect the marine environment, such as, but not limited to:
- (1121) (1) Designating temporary reporting points and procedures;
- (1122) (2) Imposing vessel operating requirements; or
- (1123) (3) Establishing vessel traffic routing schemes.
- (1124) (b) During conditions of ves sel congestion, restricted visibility, adverse weather, or other hazardous circumstances, a VTS may control, supervise, or otherwise manage traffic, by specifying times of entry, movement, or departure to, from, or within a VTS area.

(1125) §161.12 Vessel operating requirements.

- (1126) (a) Subject to the exigencies of safe navigation, a VTS User shall comply with all measures established or directions issued by a VTS.
- (1) If, in a spe cific cir cum stance, a VTS User is un able to safely comply with a mea sure or direction is sued by the VTS, the VTS User may deviate only to the extent necessary to avoid endangering persons, property or the environment. The deviation shall be reported to the VTS as soon as is practicable.
- (1128) (b) When not exchanging communications, a VTS User must maintain a listening watch as required by §26.04(e) of this chapter on the VTS frequency designated in Table 161.12(b) (VTS Call Signs, Designated Frequencies, and Monitoring

- Areas). In addition, the VTS User must respond promptly when hailed and com mu ni cate in the Eng lish lan guage.
- (1129) **Note:** As stated in 47 CFR 80.148(b), a VHF watch on Channel 16 (156.800 MHz) is not required on vessels subject to the Vessel Bridge-to-Bridge Radiotelephone Act and participating in a Vessel Traffic Service(VTS) system when the watch is maintained on both the ves sel bridge-to-bridge fre quency and a designated VTS frequency.
- (1130) (c) As soon is practicable, a VTS User shall notify the VTS of any of the following:
- (1131) (1) A marine casualty as defined in 46 CFR 4.05-1;
- (1132) (2) Involvement in the ramming of a fixed or floating object;
- (1133) (3) A pollution incident as defined in §151.15 of this chapter:
- (1134) (4) A defect or discrepancy in an aid to navigation;
- (1135) (5) A hazardous condition as defined in §160.203 of this chapter:
- (1136) (6) Improper operation of vessel equipment required by Part 164 of this chapter;
- (1137) (7) A situation involving hazard ous materials for which a report is required by 49 CFR 176.48; and
- (1138) (8) A hazardous vessel operating condition as defined in §161.2.

(1139) §161.13 VTS Special Area Operating Requirements.

- (1140) The following operating requirements apply within a VTS Special Area:
- (1141) (a) A VTS User shall, if tow ing astern, do so with as short a hawser as safety and good seamanship permits.
- (1142) (b) A VMRS User shall:
- (1143) (1) Not en ter or get un der way in the area with out prior approval of the VTS;
- (1144) (2) Not en ter a VTS Spe cial Area if a haz ard ous ves sel operating condition or circumstance exists;
- (1145) (3) Not meet, cross, or over take any other VMRS User in the area without prior approval of the VTS; and
- (1146) (4) Before meeting, crossing, or overtaking any other VMRS User in the area, communicate on the designated vessel bridge- to-bridge radiotelephone frequency, intended navigation movements, and any other information necessary in order to make safe passingarrangements. This requirement does not relieve a ves sel of any duty pre scribed by the International Regulations for Pre vention of Collisions at Sea, 1972 (72 COLREGS) or the Inland Navigation Rules.

Subpart B-Vessel Movement Reporting System

(1147) **§161.15 Purpose and Intent.**

- (1148) (a) A Vessel Movement Reporting System (VMRS) is a system used to manage and track vessel movements within a VTS area. This is ac complished by requiring that vessels provide information underestablished procedures as set forth in this part, or as directed by the VTS.
- (1149) (b) To avoid imposing an undue reporting burden or unduly congesting radio telephone frequencies, reports shall be limited to in for mation which is essential to achieve the objectives of the VMRS. These reports are consolidated into four reports (sailing plan, position, sailing plan deviation and final).

(1150) **§161.16 Applicability.**

 $_{(1151)}$ The pro vi sions of this subpart shall ap ply to the following VMRS Users:

Designator	Geographic name	Geographic description	Latitude/ Longitude	Notes
1	Ile Parisienne	lle ParisienneLight	45°37.3'N 84°45.9'W	Downbound Only.
2	Gros Cap Reef	Gros Cap Reefs Light	46°30.6'N 84°37.1'W	Upbound
3	Round Island	Round Island Light 32	46°26.9N 84°31.7'W	
4	Pointe Louise	Pointe Louise Light	46°27.8'N 84°28.2'W	
5	West End of Locks	West Center Pierhead Light	46°30.2'N 84°22.2'W	Downbound Only.
6	East End of Locks	East Center Pierhead Light	46°30.1'N 84°20.3'W	Upbound
7	Mission Point	Light 99	46°29.2'N 84°18.1'W	
8	Six Mile Point	Six Mile Point	46°26.1'N 84°15.4'W	
9	Ninemile Point	Light 80	46°23.5'N 84°14.1'W	
10	West Neebish Channel	Light 29	46°16.9'N 84°12.5'W	Downbound Only.
11	Munuscong Lake Junction	Lighted Junc tion Buoy	46°10.8'N 84°05.6'W	
12	De Tour Reef	De Tour Reef Light	46°56.9'N 83°53.7'W	

- (1152) (a) Every power-driven vessel of 40 meters (approximately 131 feet) or more in length, while navigating;
- (1153) (b) Every towing vessel of 8 meters (approximately 26 feet) or more in length, while navigating; or
- (1154) (c) Every vessel certificated to carry 50 or more passengers for hire, when engaged in trade.
- (1155) **§161.17 Definitions.**
- (1156) As used in this subpart: Published means available in a widely-distributed and publicly available medium (e.g., VTS User's Manual, ferry schedule, Notice to Mariners).
- (1157) **§161.18 Reporting requirements.**
- (1158) (a) A VTS may: (1) Direct a vessel to provide any of the information set forth in Table 161.18(a) (IMO Stan dard Ship Reporting System);
- (1159) (2) Establish other means of reporting for those vessels unable to report on the designated frequency; or
- (1160) (3) Require reports from a vessel in sufficient time to allow advance vessel traffic planning.
- (1161) (b) All reports required by this part shall be made as soon as is practicable on the frequency designated in Table 161.12(b) (VTS Call Signs, Designated Frequencies, and Monitoring Areas).
- (1162) (c) When not ex changing communications, a VMRS User must main tain a listen ing watch as described in §26.04(e) of this chapter on the frequency designated in Table 161.12(b) (VTS Call Signs, Designated Frequencies, and Monitoring Areas). In addition, the VMRS User must respond promptly when hailed and communicate in the English language.
- (1163) **Note:** As stated in 47 CFR 80.148(b), a VHF watch on Channel 16 (156.800 MHz) is not required on vessels subject to the Ves sel Bridge-to-Bridge Ra dio tele phone Act and participating in a Ves sel Traf fic Ser vice (VTS) sys tem when the watch is main tained on both the ves sel bridge-to-bridge fre quency and a designated VTS frequency.

- (1164) (d) When re ports re quired by this part in clude time in formation, such in for mation shall be given using the local time zone in effect and the 24-hour military clock system.
- (1165) **§161.19 Sailing Plan (SP).**
- (1166) Unless otherwise stated, at least 15 minutes before navigating a VTS area, a vessel must report the:
- (1167) (a) Vessel name and type;
- (1168) (b) Position;
- (1169) (c) Destination and ETA;
- (1170) (d) In tended route;
- (1171) (e) Time and point of entry; and
- (1172) (f) Dangerous cargo on board or in its tow, as defined in §160.203 of this chapter, and other required information as set out in §160.211 and §160.213 of this chapter, if applicable.
- (1173) **§161.20 Position Report (PR).**
- (1174) A vessel must report its name and position:
- (1175) (a) Upon point of entry into a VTS area;
- (1176) (b) At designated reporting points as set forth in subpart C: or
- (1177) (c) When directed by the VTC.
- (1178) **Note:** Notice of temporary reporting points, if established, may be published via Local Notices to Mariners, general broadcast or the VTS User's Manual.
- (1179) §161.21 Sailing Plan Deviation Report (DR).
- (1180) A vessel must report:
- (1181) (a) When its ETA to a destination varies significantly from a previously reported ETA;
- (1182) (b) Any intention to deviate from a VTS issued measure or vessel traffic routing system; or
- (1183) (c) Any significant deviation from previously reported information.
- (1184) **§161.22 Final Report (FR).**
- (1185) A vessel must report its name and position:
- (1186) (a) On arrival at its destination; or

- (1187) (b) When leaving a VTS area.
- (1188) §161.23 Reporting exemptions.
- (1189) (a) Unless otherwise directed, the following vessels are exempted from providing Position and Fi nal Re ports due to the nature of their operation:
- (1190) (1) Vessels on a published schedule and route;
- (1191) (2) Vessels operating within an area of a radius of three nautical miles or less; or
- (1192) (3) Vessels escorting another vessel or as sisting another vessel in maneuvering procedures.
- (1193) (b) A vessel described in paragraph (a) of this section
- (1194) (1) Provide a Sailing Plan at least 5 minutes but not more than 15 minutes before navigating within the VTS area; and
- (1195) (2) If it departs from its promulgated schedule by more than 15 minutes or changes its limited operating area, make the established VMRS reports, or report as directed.
- (1196) (c) In those VTS areas capable of receiving automated position reports from Automatic Identification System Shipborne Equipment (AISSE) as required by §164.43 of this chapter and where AISSE is required, vessels equipped with an operating AISSE are not required to make voice radio position reports at designated reporting points as required by §161.20(b) of this part, unless otherwise directed by the VTC.
- (1197) (1) Whenever an AISSE becomes non-operational as defined in §164.43(c) of this chapter, before entering or while underway in a VTS area, a vessel must:
- (1198) (i) Notify the VTC;
- (1199) (ii) Make voice radio position reports at designated reporting points as required by §161.20(b) of this part;
- (1200) (iii) Make other voice radio reports as directed; and
- (1201) (iv) Restore the AISSE to oper at ing condition as soon as possible.
- (1202) (2) Whenever an AISSE becomes non-operational due to a loss of position correction information (i.e., the U.S. Coast Guard differential global positioning system (dGPS) cannot provide the required error correctionmessages) a vessel must:
- (1203) (i) Make required voice radio position reports at designated reporting points required by §161.20(b) of this part; and
- (1204) (ii) Make other voice radio reports as directed.
- (1205) **Note:** Regulations pertaining to AISSE required capabilities are set forth in §164.43 of this chapter.

Subpart C-Vessel Traffic Service Areas, Cooperative Vessel Traffic Service Area, Vessel Traffic Service Special Areas and Reporting Points.

(1206) **Note:** All geographic coordinates contained in part 161 (latitude and longitude) are expressed in North American Datum of 1983 (NAD).

(1207) §161.25 Vessel Traffic Service New York Area.

(1208) The area consists of the navigable waters of the Lower New York Harbor bounded on the east by a line drawn from Norton Point to Breezy Point; on the south by a line connecting the en trance buoys at the Ambrose Chan nel, Swash Chan nel, and Sandy Hook Chan nel to Sandy Hook Point; and on the south east in clud ing the waters of Sandy Hook Bay south to a line drawn at 40°25'N.; then west into waters of the Raritan Bay to the Raritan River Rail Road Bridge; and then north including the waters of the Arthur Kill and Newark Bay to the Lehigh Valley Draw Bridge at 40°41.9'N.; and then east including the waters of the Kill Van Kull and Upper New York Bay north to a line drawn

east-west from the Holland Tunnel Ventilator Shaft at $40^{\circ}43.7$ 'N., $74^{\circ}01.6$ 'W. in the Hudson River; and then continuing east including the waters of the East River to the Throgs Neck Bridge, excluding the Harlem River.

(1209) **Note:** Although mandatory participation in VTSNY is limited to the area within the navigable waters of the United States, VTSNY will provide services beyond those waters. Prospective users are encouraged to report beyond the area of required participation in order to facilitate advance vessel traffic management in the VTS area and to receive VTSNY advisories and/orassistance.

(1210) §161.45 Vessel Traffic Service St. Marys River.

(1211) (a) The VTS area consists of the navigable waters of the St. Marys River and lower Whitefish Bay from 45°57'N. (De Tour Reef Light) to the south, to 46°38.7'N. (Ile Pa risi enne Light) to the north, ex cept the waters of the St. Marys Falls Ca nal, and to the east along a line from La Pointe to Sims Point, within Potagannissing Bay and Worsley Bay.

(1212) (b) Reporting Points. (Table 161.45(b))

Part 162-Inland Waterways Navigation Regulations

(1213) **§162.1 General**.

(1214) Geographic coordinates expressed in terms of latitude or lon gi tude, or both, are not in tended for plot ting on maps or charts whose referenced horizontal datum is the North American Datum of 1983 (NAD 83), unless such geographic coordinates are expressly labeled NAD 83. Geographic coordinates without the NAD 83 reference may be plot ted on maps or charts referenced to NAD 83 only after application of the appropriate corrections that are published on the particular map or chart being used.

(1215) §162.110 Duluth-Superior Harbor, Minnesota and Wisconsin.

- (1216) (a) No ves sel greater than 100 feet in length may ex ceed 8 miles per hour in Duluth-Superior Harbor.
- (1217) (b) In the Duluth Ship Canal:
- (1218) (1) No ves sel may meet or over take an other ves sel if each ves sel is greater than 150 feet in length (including tug and tow combinations).
- (1219) (2) An inbound vessel has the right of way over an outbound vessel.
- (1220) §162.115 Keweenaw Waterway, Michigan.
- (1221) No vessel greater than 40 feet in length may exceed 8 miles per hour between Lily Pond and Pilgrim Point.
- (1222) §162.117 St. Marys River, Sault Ste. Marie, Michigan.
- (1223) (a) *The area*. The wa ters of the St. Marys River and lower Whitefish Bay from 45°57'N. (De Tour Reef Light) to the south, to 46°38.7'N. (Ile Parisienne Light) to the north, except the waters of the St. Marys Falls Ca nal, and to the east along a line from La Pointe to Sims Point, within Potagannissing Bay and Worsley Bay
- (1224) (b) Definitions. As used in this section.
- (1225) "Two-way route" means a directional route within defined limits inside which two-way traffic is established, and which is in tended to improve safety in waters where navigation is difficult
- (1226) "Two-way traffic" means that traffic flow is permitted in opposing directions, but a vessel may not meet, cross, nor overtake any other vessel in such a man ner that it would be abreast of more than one other vessel within the defined limits of a waterway.

- (1227) (c) Anchoring Rules
- (1228) (1) A vessel must not anchor:
- (1229) (i) within the waters between Brush Point and the waterworks intake crib off Big Point southward of the Point Aux Pins range; or
- (1230) (ii) within 0.2 nautical mile of the intake crib off Big Point.
- (1231) (2) In an emergency; vessels may anchor in a dredged chan nel. Ves sels shall an chor as near to the edge of the chan nel as possible and shall get un der way as soon as the emergency ceases, unless otherwise directed. Vessel Traffic Services St. Marys River must be advised of any emergency an chor ing as soon as is practicable.
- (1232) (3) Vessels collected in any part of the VTS Area by reason of temporary closure of a chan nel or an imped i ment to navigation shall get underway and depart in the order in which they arrived, unless otherwise directed by Vessel Traffic Service St. Marys River. Vessel Traffic St. Marys River may advance any vessel in the order of departure to expedite the movement of mails, passengers, cargo of a perishable nature, to facilitate passage of vessels through any chan nel by rea son of special cir cum stance, or to facilitate passage through the St. Marys Falls Ca nal.
- (1233) (d) *Traffic Rules*.(1) A ves sel must pro ceed only in the established direction of traffic flow in the following waters:
- (1234) (i) West Neebish Channel from Buoy "53" to Buoy "1"–downbound traffic only:
- (1235) (ii) Pipe Island Course from Sweets Point to Watson Reefs Light-downbound traffic only.
- (1236) (iii) Middle Neebish Channel from Buoy "2" to Buoy "76"-upbound traffic only; and
- (1237) (iv) Pipe Island Passage to the east of Pipe Island Shoal and north of Pipe Island Twins form Watson Reefs Light to Sweets Point-upbound traffic only.
- (1238) (2) A vessel 350 feet or more in length must not overtake or ap proach within .2 nau ti cal miles of an other ves sel proceeding in the same direction in the following waterways;
- (1239) (i) West Neebish Channel between Nine Point and Munuscong Lake Junction Lighted Bell Buoy;
- (1240) (ii) Middle Neebish Channel between Munuscong Lake Junction Lighted Bell Buoy and Nine Mile Point; and
- (1241) (iii) Little Rapids Cut from Six Mile Point to Buoy "102".
- (1242) (3) When two-way traffic is au tho rized in Mid dle Neebish Chan nel, a ves sel 350 feet or more in length must not meet, cross, or overtake another vessel at:
- (1243) (i) Johnson Point from Buoy "18" to Buoy "22";
- (1244) (ii) Mirre Point from Buoy "26" to Buoy "28"; or
- (1245) (iii) Stribling Point from Buoy "39" to Buoy "43".
- (1246) (4) Paragraph (d)(2) of this section does not apply to a vessel navigating through an ice field.
- (1247) (e) *Winter Navigation*. During the winter navigation season, the following waterways are normally closed:
- (1248) (1) West Neebish Chan nel, from Buoy "53" to Buoy "1";
- $\ensuremath{^{(1249)}}$ (2) Pipe Island Passage to the east of Pipe Island Shoal; and
- (1250) (3) North of Pipe Is land Twins, from Wat son Reef Light to Sweets Point.
- (1251) (f) Alternate Winter Navigation Routes. (1) When West Neebish Chan nel is closed, Mid dle Neebish Chan nel (from Buoy "2" to Buoy "76") will be open ei ther as a two-way route or an alternating one way traffic lane.
- (1252) (i) When Middle Neebish Channel is a two-way route;

- (1253) (A) An upbound vessel must use the easterly 197 feet of the chan nel. How ever, a ves sel of draft 20 feet or more must not proceed prior to Vessel Traffic Center approval; and
- (1254) (B) A downbound ves sel must use the west erly 295 feet of the channel.
- (1255) (ii) When Middle Neebish Channel is an alternating one-way traffic lane. A vessel must use the westerly 295 feet of the channel in the established direction of traffic flow.
- (1256) (2) When Pipe Island Passage is closed, Pipe Island Course is a two-way route.
- (1257) **Note:** The Vessel Traffic Service closes or opens these chan nels as ice conditions require after giving due consider ations to the protection of the marine environment, waterway improvements, aids to navigation, the need for cross chan nel traffic (e.g., ferries), the availability of icebreakers, and the safety of the island residents who, in the course of their daily business, must use naturally formed ice bridges for transportation to and from the mainland. Under normal seasonal conditions, only one closing each winter and one opening each spring are anticipated. Prior to closing or opening these channels, interested parties including both shipping entities and island residents, will be given at least 72 hours notice by the Coast Guard.
- (1258) (g) **Speed Rules**. (1) The following speed limits indicate speed over the ground. Vessels must adhere to the following speed limits:

Table 162.117(g)-St. Marys River Speed Rules

Maximum speed limit between	Mph	Knots
De Tour Reef Light and Sweets Point Light	14	12.2
Round Island Light and Point Aux Frenes Light "21"	14	12.2
Munuscong Lake Lighted Buoy "8" and Everens Point	12	10.4
Everens Point and Reed Point	9	7.8
Reed Point and Lake Nicolet Lighted Buoy "62"	10	8.7
Lake Nicolet Lighted Buoy "62" and Lake Nicolet Light "80"	12	10.4
Lake Nicolet Light "80" and Winter Point (West Neebish Channel)	10	8.7
Lake Nicolet Light "80" and Six Mile Point Range Rear Light	10	8.7
Six Mile Point Range Rear Light and lower limit of the St. Marys Falls Canal		
Upbound	8	7.0
Downbound	10	8.7
Upper limit of the St. Marys Falls Canal and Point Aux Pins Main Light	12	10.4

Note: A vessel must not nav i gate any dredged chan nel at a speed of less than 5 statue miles per hour (4.3 knots)

(1259) (2) Temporary speed limit regulations may be established by Commanding Officer Ves sel Traffic Service St. Marys River. Notice of the temporary speed limits and their effective dates and terminations are published in the **Federal Register** and Local Notice to Mariners. These Temporary speed limits, if imposed, will normally be placed in effect and terminated during the winter navigation season.

- (1260) (h) *Towing Requirement*. A Towing vessel must: (1) Maintain positive control of its tow south of Gros Cap Reef Light;
- (1261) (2) Not impede the passage of any other vessel;
- (1262) (3) Not tow a ves sel of 200 feet or less in length with a tow line longer than 250 feet; and
- (1263) (4) Not tow a vessel of 200 feet or more in length with a tow line longer than the length of the towed vessel plus 50 feet.

(1264) §162.120 Harbors on Lake Michigan.

- (1265) (a) No vessel greater than 40 feet in length may exceed 8 miles per hour in the harbors of Michigan City, Indiana; St. Joseph, South Haven, Saugatuck, Holland (Lake Macatawa), Grand Haven, Muskegon, White Lake, Pentwater, Ludington, Manistee, Portage Lake (Manistee County), Frankfort, Charlevoix, and Petoskey, Michigan.
- (1266) (b) No vessel greater than 40 feet in length may exceed 4 miles per hour in the harbors of Menominee, Michigan and Wisconsin; Algoma, Kewaunee, Two Rivers, Manitowoc, Sheboygan, Port Washington, Milwaukee, Racine, Kenosha and Green Bay, Wisconsin; and Waukegan, Illinois.

(1267) §162.125 Stur geon Bay and the Stur geon Bay Ship Canal, Wisconsin.

- (1268) (a) In the Sturgeon Bay Ship Canal:
- (1269) (1) No vessel may exceed 5 miles per hour.
- (1270) (2) No ves sel greater than 150 feet in length (in clud ing tug and tow combinations) may come about.
- (1271) (3) No vessel 65 feet or greater in length (including tug and tow combinations) may either:
- (1272) (i) En ter or pass through the ca nal two or more abreast; or
- (1273) (ii) Overtake another vessel.
- (1274) (4) No vessel may anchor or moor unless given permission to do so by the Captain of the Port.
- (1275) (5) Each vessel must keep to the center, except when meeting or overtaking another vessel.
- (1276) (b) In Sturgeon Bay and the Sturgeon Bay Ship Canal:
- (1277) (1) Each laden vessel under tow must be towed with at least two tow lines. Each tow line must be short ened to the ex tent necessary to provide maximum control of the tow.
- (1278) (2) Each unladen vessel may be towed with one towline.
- (1279) (3) No towline may exceed 100 feet in length.
- (1280) (4) No vessel may tow another vessel alongside.
- (1281) (5) No ves sel may tow a raft greater than 50 feet in width.
- (1282) **Note.**—The Corps of Engineers also has regulations dealing with these areas in 33 CFR 207.

(1283) §162.130 Connecting waters from Lake Huron to Lake Erie; general rules.

- (1284) (a) *Purpose*. The regulations in sections 162.130 through 162.140 prescribe rules for vessel operation in U.S. waters connecting Lake Huron to Lake Erie (in clud ing the River Rouge) to prevent collisions and groundings, to protect water way improvements, and to protect these waters from en vi ron men tal harm resulting from collisions and groundings.
- (1285) **Note.**—The CanadianGovernment has issued similar regulations which apply in the Canadian portion of the waterway. Provisions which apply only in Canadian waters are noted throughout the text.
- (1286) (b) Applicability. (1) Unless other wise specified, the rules in sections 162.130 through 162.140 apply to all U.S. ves sels and all other vessels in U.S. waters.
- (1287) (2) The speed rules in \$162.138 ap ply to ves sels 20 me ters or more in length.

- (1288) (3) The communications rules in §162.132, the traffic rules in §162.134, except for §162.134(c)(2), and the anchorage rules in §162.136 apply to the following vessels:
- (1289) (i) Vessels of 20 meters or more in length;
- (1290) (ii) Commercial vessels more than 8 meters in length engaged in tow ing an other ves sel astern, along side, or by push ing ahead; and
- (1291) (iii) Each dredge and floating plant.
- (1292) (4) The traffic rules contained in §162.134(c)(2) apply to the following vessels:
- (1293) (i) Sailing vessels of 20 meters or more in length;
- (1294) (ii) Power driven vessels of 55 meters or more in length;
- (1295) (iii) Vessels engaged in towing another vessel astern, alongside or by pushing ahead; and
- (1296) (iv) Each dredge and float ing plant.
- (1297) (c) Definitions. As used in §§162.130 through 162.140 -
- (1298) "Captain of the Port" means the United States Coast Guard Cap tain of the Port of Detroit, Michigan.
- (1299) "De troit River" means the con necting waters from Windmill Point Light to the lakeward limits of the improved navigation channels at the head of Lake Erie.
- (1300) "District Commander" means, Commander, Ninth Coast Guard District, Cleve land, Ohio.
- (1301) "Mas ter" means the li censed mas ter or oper a tor, the person designated by the master or operator to navigate the vessel, or, on a vessel not requiring licensed personnel, the person in command of the vessel.
- (1302) "River Rouge" means the watters of the Short Cut Canal and the River Rouge from De troit Ed i son Cell Light 1 to the head of navigation.
- (1303) "St. Clair River" means the connecting waters from the lakeward limit of the improved navigation channel at the lower end of Lake Huron to St. Clair Flats Canal Light 2.
- (1304) "SARNIA TRAFFIC" means the Canadian Coast Guard Traffic center at Sarnia, Ontario.
- (1305) (d) Laws and regulations not affected. The regulations in §§162.130 through 162.140 do not relieve the own ers or oper ators of ves sels from complying with any other laws or regulations relating to navigation on the Great Lakes and their connecting or tributary waters.
- (1306) (e) *Delegations*. The District Commander, in coordination with appropriate Canadian officials, may make local arrangements that do not conflict with these regulations in the interest of safety of operations, to facilitate traffic movement and anchorage, to avoid disputes as to jurisdiction and to take necessary action to render assistance in emergencies. This authority may be redelegated.

(1307) §162.132 Connecting waters from Lake Huron to Lake Erie; communications rules.

- (1308) (a) *Radio Listening watch*. The master of each vessel required to comply with this section shall continuously monitor -
- (1309) (1) Channel 11 (156.55 MHz) between Lake Huron Cut Lighted Buoy 11 and Lake St. Clair Light; and
- (1310) (2) Channel 12 (156.60 MHz) between Lake St. Clair Light and Detroit River Light.
- (1311) (b) Radiotelephone equipment. Reports required by this sec tion shall be made by the mas ter us ing a ra dio telephone ca pable of oper a tion on a ves sel's nav i ga tion bridge, or in the case of a dredge, from its main control station.
- (1312) (c) English language. Reports required by this section shall be made in the English language.

- (1313) (d) *Traffic reports*. (1) Reports required by this section shall be made to SARNIA TRAFFIC on the frequency designated for the radio listening watch in paragraph (a) of this section.
- (1314) (2) Reports shall include the name of the ves sel, lo cation, intended course of action, and ETA at next reporting point.
- (1315) (e) *Permanent Reporting Points*. The master of each vessel to which this section applies shall report as required by paragraph (d) of this section at the locations indicated in Table I.

Table I

Downbound vessels	Reportingpoints	Upbound vessels
Report	30 Min utes North of Lake Hu ron Cut.	
Report	Lighted Horn Bouy "11" Lake Huron Cut Light "7"	_
	Lake Huron Cut Lighted Buoy "1"	Report.
Report	St. Clair/Black River Junction Light.	Report. Report.
Report	Stag Island Upper Light Marine City Salt Dock Light	Report.
Report	Grande Pointe Light "23" St. Clair Flats Canal Light "2"	Report.
Report	Lake St. Clair Light	Report.
Report Report Report	Belle Isle Light Grassy Is land Light Detroit River Light	Report. Report.

- (1316) (f) Additional Traffic Reports.
- (1317) (1) A report shall be made upon leaving any dock, mooring, or an chorage, in the De troit River, Lake St. Clair, and the St. Clair River except for—
- (1318) (i) Ferries on regular runs; and
- (1319) (ii) Vessels in the River Rouge.
- (1320) (2) A report shall be made before maneuvering to come about.
- (1321) (3) A report shall be made -
- (1322) (i) 20 minutes before entering or departing the River Rouge; and
- (1323) (ii) Immediately before entering or departing the River Rouge.
- (1324) (g) Re port of im pair ment or other haz ard. The master of a vessel shall report to SARNIA TRAFFIC as soon as possible:
- (1325) (1) Any condition on the vessel that may impair its navigation, including but not limited to: fire, defective steering equipment, or defective propulsion machinery.
- (1326) (2) Any tow that the towing ves sel is unable to control, or can control only with difficulty.
- (1327) (h) *Exemptions*. Compliance with this section is not required when a vessel's radiotelephone equipment has failed.
- (1328) §162.134 Con necting wa ters from Lake Hu ron to Lake Erie, traffic rules.
- (1329) (a) *Detroit River*. The following traffic rules apply in the Detroit River:
- (1330) (1) The West Outer Channel is restricted to downbound vessels.
- (1331) (2) The Livingstone Channel, west of Bois Blanc Island, is restricted to downbound vessels.
- (1332) **Note.**—The Amherstburg Channel, in Canadian waters east of Bois Blanc Island, is normally restricted to upbound vessels. No vessel may proceed downbound in the Amherstburg

- Channel without authorization from the Regional Director General.
- (1333) (3) Be tween Fighting Is land Chan nel South Light and Bar Point Pier Light 29D, no ves sels shall meet or over take in such a man ner that more than two ves sels would be abreast at any time.
- (1334) (4) Be tween the west end of Belle Isle and Peche Island Light, vessels may overtake vessels engaged in towing.
- (1335) (b) *River Rouge*. In the River Rouge, no ves sel shall overtake anothervessel.
- (1336) (c) St. Clair River. The following traffic rules apply in the St. Clair River:
- (1337) (1) Be tween St. Clair Flats Canal Light 2 and Russell Island Light 33, ves sels may only over take ves sels en gaged in towing.
- (1338) (2) Between Lake Huron Cut Lighted Buoy 1 and Port Huron Traffic Lighted Buoy there is a zone of alternating one way traffic. Masters shall coordinate their movements in accordance with the following rules;
- (1339) (i) Vessels shall not overtake.
- (1340) (ii) Ves sels shall not come about.
- (1341) (iii) Vessels shall not meet.
- (1342) (iv) Downbound vessels which have passed Lake Huron Cut Lighted Buoy 7 have the right of way over upbound vessels which have not reached the Port Huron Traffic Lighted Buoy. Upbound vessels awaiting transit of downbound vessels will maintain position south of the Port Huron Traffic Lighted Buoy.

 (1343) (v) Vessels transiting the zone shall co or di nate pas sage by
- (1343) (v) Ves sels transiting the zone shall co or di nate pas sage by using communication procedures in §162.132.
- (1344) (vi) Transiting vessels shall have the right of way over moored vessels getting underway within the zone.
- (1345) (d) In the waters described in §162.130(a), the District Commander or Cap tain of the Port may establish temporary traffic rules for reasons which in clude but are not limited to: channel obstructions, winter navigation, unusual weather conditions, or unusual water levels.
- (1346) (e) The require ments of this section do not apply to public ves sels of the U.S. or Can ada en gaged in icebreaking or ser vic ing aids to navigation or to vessels engaged in river and harbor improvement work.
- (1347) (f) The prohibitions in this section on overtaking incertain areas do not apply to vessels operating in the nondisplacement mode. In this section, "nondisplacement mode" means a mode of operation in which the vessel is supported by hydrodynamic forces, rather than displacement of its weight in the water, to an extent such that the wake which would other wise be generated by the vessel is significantly reduced.

(1348) §162.136 Connecting waters from Lake Huron to Lake Erie; anchorage grounds.

- (1349) (a) In the De troit River, ves sels shall be an chored so as not to swing into the channel or across steering courses.
- (1350) **Note.**—There is an authorized an chorage in Canadian waters just above Fighting Island and an authorized anchorage in U.S. waters south of Belle Isle (33 CFR 110.206).
- (1351) (b) In the St. Clair River, vessels shall be an chored so as not to swing into the channel or across steering courses.

(1352) §162.138 Con necting wa ters from Lake Hu ron to Lake Erie; speed rules.

(1353) (a) Maximum speed limit for ves sels in normal displacement mode. (1) Except when required for the safety of the vessel or any other ves sel, ves sels of 20 me ters or more in length op er at-

ing in normal displacement mode shall proceed at a speed not greater than—

- (1354) (i) 12 statute miles per hour (10.4 knots) between Fort Gratiot Light and St. Clair Flats Canal Light 2;
- (1355) (ii) 12 statute miles per hour (10.4 knots) between Peche Island Light and Detroit River Light; and
- (1356) (iii) 4 statute miles per hour (3.5 knots) in the River Rouge.
- (1357) (2) The max i mum speed limit is 5.8 stat ute miles per hour (5 knots) in the navigable channel south of Peche Island (under Canadian jurisdiction).
- (1358) (b) Maximum speed limit for vessels operating in nondisplacement mode. (1) Except when required for the safety of the vessel or any other vessel, vessels 20 meters or more in length but un der 100 gross tons oper at ing in the nondisplacement mode and meeting the requirements set out in paragraph (c) of this section, may operate at a speed not exceeding 40 miles per hour (34.8 knots) -
- (1359) (i) During daylight hours (sunrise to sun set);
- (1360) (ii) When conditions otherwise safely allow; and
- (1361) (iii) When ap proval has been granted by the Coast Guard Captain of the Port, Detroit or Commander of the Ninth Coast Guard District prior to each transit of the area.
- (1362) (2) In this section, "nondisplacement mode" means a mode of operation in which the vessel is supported by hydrodynamic forces, rather than displacement of its weight in the water; to an ex tent such that the wake which would oth er wise be gen erated by the vessel is significantly reduced.
- (1363) (c) *Unsafevessels*. The Cap tain of the Port or the District Commander may deny approval for operations under paragraph (b) of this sec tion if it ap pears that the de sign and oper at ing characteristics of the vessels in question are not safe for the designated waterways, or if it appears that oper a tions under this section have become unsafe for any reason.
- (1364) (d) *Temporaryspeedlimits*. The District Commander may temporarily establish speedlimits or temporarily amendex isting speed limit regulations on the waters described in §162.130(a).

(1365) **§162.140** Connecting waters from Lake Huron to Lake Erie; miscellaneous rules.

- (1366) (a) *Rulesfortowing vessels*. (1) A towing vessel may drop or anchor its tows only in accordance with the provisions of 162.136.
- (1367) (2) A towing vessel en gaged in arranging its tow shall not obstruct the navigation of other vessels.
- (1368) (b) *Pilots*. In the St. Clair River between Lake Huron Cut Lighted Buoy 1 and Port Huron Traffic Lighted Buoy, vessels shall not take on, discharge, or exchange pilots unless weather conditions would make the maneu verun safe in the custom ary pilot area.

(1369) **§162.145 Monroe Harbor, Michigan.**

- (1370) (a) In the lake channel, no vessel greater than 40 feet in length may exceed 10 miles per hour.
- (1371) (b) In the river channel:
- (1372) (1) No vessel greater than 40 feet in length may exceed 6 miles per hour.
- (1373) (2) No vessel may use a towline exceeding 200 feet in length.

(1374) **§162.150 Maumee Bay and River, Ohio.**

 $_{(1375)}$ (a) In Maumee Bay (lakeward of Maumee River Lighted Buoy 49), no ves sel greater than 100 feet in length may ex ceed 12 miles per hour.

- (1376) (b) In Maumee River (inward of Maumee River Lighted Buoy 49):
- (1377) (1) No vessel greater than 40 feet in length may exceed 6 miles per hour.
- (1378) (2) No ves sel greater than 100 feet in length (in clud ing tug and tow combinations) may overtake another vessel.

(1379) §162.155 Sandusky and Huron Harbors, Ohio.

- (1380) (a) In Sandusky Harbor, no vessel greater than 40 feet in length may ex ceed 10 miles per hour.
- (1381) (b) In Huron Harbor, no vessel greater than 40 feet in length may exceed 6 miles per hour, except in the outer harbor where no vessel greater than 40 feet in length may exceed 10 miles per hour.
- (1382) **Note.**—The Corps of Engineers also has regulations dealing with these areas in 33 CFR 207.

(1383) **§162.160** Vermilion, Lorain, Cleveland, Fairport, Ashtabula, and Conneaut Harbors, Ohio.

- (1384) (a) In Ver mil ion Har bor, no ves sel may ex ceed 6 miles per hour
- (1385) (b) In Lorain, Cleveland, Fairport, Ashtabula, and Conneaut Har bors, no ves sel may ex ceed 6 miles per hour, ex cept in the outer harbors, where no vessel may exceed 10 miles per hour.
- (1386) **Note.**—The Corps of Engineers also has regulations dealing with these areas in 33 CFR 207.
- (1387) §162.165 Buf falo and Roch es ter Har bors, New York.
- (1388) In Buffalo and Rochester Harbors, no vessel may exceed 6 miles per hour, ex cept in the outer har bors where no ves sel may exceed 10 miles per hour.
- (1389) **Note.**—The Corps of Engineers also has regulations dealing with these areas in 33 CFR 207.

(1390) §162.175 Black Rock Ca nal and Lock at Buf falo, New York

- (1391) In the Black Rock Canal and Lock, no vessel may exceed 6 miles per hour.
- (1392) **Note.**—The Corps of Engineers also has regulations dealing with these areas in 33 CFR 207.

Part 164–Navigation Safety Regulations (in part). For a complete description of this part see 33 CFR 164.

(1393) **§164.01 Applicability.**

- (1394) (a) This part (except as specifically limited by this section) applies to each self-propelled ves sel of 1600 or more gross tons (except as provided in paragraph (c) of this section, or for foreign vessels described in §164.02) when it is operating in the navigable waters of the United States except the St. Lawrence Seaway.
- (1395) (b) Sections 164.70 through 164.82 of this part apply to each tow ing ves sel of 12 me ters (39.4 feet) or more in length operating in the nav i gable waters of the United States other than the St. Law rence Sea way; except that a tow ing ves sel is exempt from the requirements of 164.72 if it is -
- (1396) (1) Used solely within a limited geo graphic area, such as a fleeting-area for barges or a commercial facility, and used solely for restricted service, such as making up or breaking up larger tows;
- (1397) (2) Used solely for assistance towing as defined by 46 CFR 10.103;
- (1398) (3) Used solely for pollution response; or

- (1399) (4) Any other vessel exempted by the Cap tain of the Port (COTP). The COTP, upon written request, may, in writing, exempt a vessel from §164.72 for a specified route if he or she decides that ex empting it would not allow its unsafe navigation underanticipated conditions.
- (1400) (c) Provisions of §§164.11(a)(2) and (c), 164.30, and 164.33 do not apply to warships or other vessels owned, leased, or operated by the United States Government and used only in government noncommercial service when these vessels are equipped with electronic navigation systems that have met the applicable agency regulations regarding navigationsafety.
- (1401) **§164.02** Applicability exception for foreign vessels.
- (1402) (a) This part (including §§164.38 and 164.39) does not apply to vessels that:
- (1403) (1) Are not destined for, or de parting from, a port or place subject to the jurisdiction of the United States; and
- (1404) (2) Are in:
- (1405) (i) Innocent passage through the territorial sea of the United States; or
- (1406) (ii) Transit through navigable waters of the United States which form a part of an international strait.
- (1407) **§164.03 Incorporation by reference.**
- (1408) (a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish no tice of change in the Federal Register and the material must be available to the public. All approved material is on file at the Office of the Federal Register, 800 North Capitol Street, NW., Suite 700, Washington, DC, and at the U.S. Coast Guard, Marine Environmental Protection Division (G-MEP), Room 2100, 2100 Second Street, SW., Washington, DC 20593-0001 and is available from the sources indicated in paragraph (b) of this section.
- (1409) (b) The materials approved for incorporation by reference in this part and the sections affected are as follows:
- (1410) American Petroleum Institute (API), 1220 L Street NW., Washington, DC 20005
- (1412) American Society for Testing and Materials (ASTM), 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959

- (1425) §164.11 Navigation under way: General.
- (1426) The owner, master, or person in charge of each ves sel underway shall ensure that:
- (1427) (a) The wheelhouse is constantly manned by persons who-
- (1428) (1) Di rect and con trol the move ment of the ves sel; and
- (1429) (2) Fix the vessel's position;
- (1430) (b) Each per son per forming a duty de scribed in para graph (a) of this section is competent to perform that duty;
- (1431) (c) The position of the vessel at each fix is plotted on a chart of the area and the person directing the movement of the vessel is informed of the vessel's position;
- (1432) (d) Electronic and other navigational equipment, external fixed aids to navigation, geographic reference points, and hy drographic contours are used when fixing the vessel's position;
- (1433) (e) Buoys alone are not used to fix the vessel's position;
- (1434) **Note.**—Buoys are aids to navigation placed in approximate positions to alert the mariner to hazards to navigation or to indicate the orientation of a channel. Buoys may not maintain an exact position because strong or varying currents, heavy seas, ice, and collisions with vessels can move or sink them or set them adrift. Although buoys may corroborate a position fixed by other means, buoys cannot be used to fix a position: however, if no other aids are available, buoys alone may be used to establish an estimated position.
- (1435) (f) The dan ger of each closing visual or each closing radar contact is eval u ated and the person directing the movement of the vessel knows the evaluation;
- (1436) (g) Rud der or ders are ex e cuted as given;
- (1437) (h) Engine speed and direction orders are executed as given;
- (1438) (i) Mag netic variation and deviation and gyro compass errors are known and correctly applied by the person directing the movement of the vessel;
- (1439) (j) A person whom he has determined is competent to steer the vessel is in the wheelhouse at all times (See also 46 U.S.C. 8702(d), which requires an able seaman at the wheel on U.S. ves sels of 100 gross tons or more in nar row or crowded waters during low visibility.);
- (1440) (k) If a pilot other than a member of the vessel's crew is employed, the pilot is in formed of the draft, maneu vering characteristics, and peculiarities of the vessel and of any abnormal circumstances on the vessel that may affect its safe navigation.

- (1441) (1) Current velocity and direction for the area to be transited are known by the person directing the movement of the vessel;
- (1442) (m) Pre dicted set and drift are known by the per son di recting movement of the vessel;
- (1443) (n) Tidal state for the area to be transited is known by the person directing movement of the vessel;
- (1444) (o) The vessel's an chors are ready for letting go;
- (1445) (p) The person directing the move ment of the ves sel sets the vessel's speed with consideration for—
- (1446) (1) The prevailing visibility and weather conditions;
- (1447) (2) The proximity of the ves sel to fixed shore and ma rine structures:
- (1448) (3) The ten dency of the ves sel un der way to squat and suffer im pair ment of ma neu ver abil ity when there is small underkeel clearance;
- (1449) (4) The comparative proportions of the vessel and the channel;
- (1450) (5) The density of marine traffic;
- (1451) (6) The damage that might be caused by the vessel's wake:
- (1452) (7) The strength and direction of the current; and
- (1453) (8) Any local vessel speed limit;
- (1454) (q) The tests required by §164.25 are made and recorded in the vessel's log; and
- (1455) (r) The equipment required by this part is maintained in operable condition.
- (1456) (s) Upon entering U.S. waters, the steering wheel or lever on the navigating bridge is operated to determine if the steering equipment is operating properly undermanual control, unless the ves sel has been steered undermanual control from the navigating bridge within the preceding 2 hours, except when operating on the Great Lakes and their connecting and tributary waters.
- (1457) (t) At least two of the steering-gear power units on the vessel are in operation when such units are capable of simultaneous operation, except when the vessel is sailing on the Great Lakes and their connecting and trib u tary waters, and except as required by paragraph (u) of this section.
- (1458) (u) On each passen ger vessel meeting the require ments of the International Convention for the Safety of Life at Sea, 1960 (SOLAS 60) and on each cargo vessel meeting the requirements of SOLAS 74 as amended in 1981, the number of steering-gear power units neces sary to move the rud der from 35° on ei ther side to 30° on the other in not more than 28 sec onds must be in si multaneous operation.

(1459) **§164.13 Navigation underway: tankers.**

- (1460) (a) As used in this section, "tanker" means a self-propelled tank vessel, including integrated tug barge combinations, constructed or adapted pri marily to carry oil or haz ard ous material in bulk in the cargo spaces and inspected and certificated as a tanker.
- (1461) (b) Each tanker must have an engineering watch capable of monitoring the propulsion system, communicating with the bridge, and implementing manual control measures immediately when neces sary. The watch must be physically present in the machinery spaces or in the main control space and must consist of at least a licensed engineer.
- (1462) (c) Each tanker must navigate with at least two licensed deck of fi cers on watch on the bridge, one of whom may be a pi lot. In wa ters where a pi lot is required, the sec ond of fi cer, must be an in di vidual licensed and as signed to the ves sel as mas ter, mate, or

- of fi cer in charge of a nav i ga tional watch, who is sep a rate and distinct from the pilot.
- (1463) (d) Except as specified in paragraph (e) of this section, a tanker may op er ate with an auto pi lot en gaged only if all of the following conditions exist:
- (1464) (1) The operation and performance of the automatic pilot conforms with the standards recommended by the International Maritime Organization in IMO Resolution A.342(IX).
- (1465) (2) A qualified helmsman is present at the helm and prepared at all times to assume manual control.
- (1466) (3) The tanker is not operating in any of the following areas:
- (1467) (i) The areas of the traffic separation schemes specified in subchapter P of this chapter.
- (1468) (ii) The portions of a shipping safety fairway specified in part 166 of this chapter.
- (1469) (iii) An anchorage ground specified in part 110 of this chapter.
- (1470) (iv) An area within one-half nautical mile of any U.S. shore.
- (1471) (e) A tanker equipped with an integrated navigation system, and complying with paragraph (d) (2) of this section, may use the sys tem with the auto pi lot en gaged while in the ar eas described in para graphs (d)(3) (i) and (ii) of this section. The master shall provide, upon request, documentation showing that the integrated navigation system—
- (1472) (1) Can maintain a predetermined trackline with a cross track error of less than 10 meters 95 percent of the time;
- (1473) (2) Provides continuous position data ac curate within 20 meters 95 percent of the time, and
- (1474) (3) Has immediate override control.
- (1475) §164.15 Navigation bridge visibility.
- (1476) (a) The arrangement of cargo, cargo gear, and trim of all vessels entering or departing from U.S. ports must be such that the field of vision from the navigation bridge conforms as closely as possible to the following requirements:
- (1477) (1) From the conning position, the view of the sea sur face must not be obscured by more than the lesser of two ship lengths or 500 meters (1,640 feet) from dead ahead to 10 degrees on either side of the ves sel. Within this arc of visibility any blind sector caused by cargo, cargo gear, or other permanent obstruction must not exceed 5 de grees.
- (1478) (2) From the conning position, the horizontal field of vision must extend over an arc from at least 22.5 de grees abaft the beam on one side of the vessel, through dead ahead, to at least 22.5 de grees abaft the beam on the other side of the ves sel. Blind sec tors for ward of the beam caused by cargo, cargo gear, or other per ma nent ob struction must not ex ceed 10 de grees each, nor to tal more than 20 de grees, in clud ing any blind sec tor within the arc of visibility described in paragraph (a)(1) of this section.
- (1479) (3) From each bridge wing, the field of vi sion must ex tend over an arc from at least 45 degrees on the opposite bow, through dead ahead, to at least dead astern.
- (1480) (4) From the main steering position, the field of vision must ex tend over an arc from dead ahead to at least 60 de grees on either side of the vessel.
- (1481) (b) A clear view must be provided through at least two front windows at all times regardless of weather conditions.
- (1482) §164.19 Requirements for vessels at anchor.
- (1483) The master or person in charge of each vessel that is anchored shall ensure that—

- (1484) (a) A proper anchor watch is maintained;
- (1485) (b) Procedures are followed to detect a dragging anchor; and
- (1486) (c) Whenever weather, tide, or current conditions are likely to cause the vessel's anchor to drag, action is taken to ensure the safety of the ves sel, struc tures, and other ves sels, such as being ready to veer chain, let go a second anchor, or get underway using the vessel's own propulsion or tug as sistance.

(1487) §164.25 Tests before entering or gettingunderway.

- (1488) (a) Except as provided in paragraphs (b) and (c) of this section no person may cause a vessel to enter into or get underway on the navigablewaters of the United States unless no more than 12 hours before entering or gettingunderway, the following equipment has been tested:
- (1489) (1) Primary and secondary steering gear. The test procedure in cludes a vi sual in spec tion of the steering gear and its connecting linkage, and, where applicable, the operation of the following:
- (1490) (i) Each remote steering gear control system.
- (1491) (ii) Each steering position located on the navigating bridge.
- (1492) (iii) The main steering gear from the alternative power supply, if installed.
- (1493) (iv) Each rudder angle indicator in relation to the actual position of the rudder.
- (1494) (v) Each remote steering gear control system power failure alarm.
- (1495) (vi) Each remote steering gear power unit failure alarm.
- (1496) (vii) The full movement of the rudder to the required capabilities of the steering gear.
- (1497) (2) All internal vessel control communications and vessel control alarms.
- (1498) (3) Standby or emergency generator, for as long as necessary to show proper functioning, including steady state temperature and pressure readings.
- (1499) (4) Storage batteries for emergency lighting and power systems in vessel control and propulsion machinery spaces.
- (1500) (5) Main propulsion machinery, ahead and astern.
- (1501) (b) Vessels navigating on the Great Lakes and their connecting and tributary waters, having once completed the test requirements of this sub-part, are considered to remain in compliance until arriving at the next port of call on the Great Lakes.
- (1502) (c) Vessels entering the Great Lakes from the St. Lawrence Seaway are considered to be in compliance with this sub-part if the required tests are conducted preparatory to or during the passage of the St. Lawrence Sea way or within one hour of passing Wolfe Island.
- (1503) (d) No vessel may enter, or be operated on the navigable waters of the United States unless the emergency steering drill de scribed be low has been con ducted within 48 hours prior to entry and logged in the ves sel log book, un less the drill is con ducted and logged on a regular basis at least once every three months. This drill must include at a minimum the following:
- (1504) (1) Operation of the main steering gear from within the steering gear compartment.
- (1505) (2) Operation of the means of communications between then avigating bridge and the steering compartment.
- (1506) (3) Operation of the alternative power supply for the steering gear if the vessel is so equipped.
- (1507) **§164.30** Charts, publications, and equipment: General.

- (1508) No per son may oper ate or cause the oper ation of a ves sel unless the vessel has the marine charts, publications, and equipment as required by §§164.33 through 164.41 of this part.
- (1509) §164.33 Charts and publications.
- (1510) (a) Each ves sel must have the following:
- (1511) (1) Ma rine charts of the area to be transited, published by the Na tional Ocean Ser vice, U.S. Army Corps of En gi neers, or a river authority that -
- (1512) (i) Are of a large enough scale and have enough detail to make safe navigation of the area possible; and
- (1513) (ii) Are cur rently cor rected.
- (1514) (2) For the area to be transited, a currently corrected copy of, or applicable currently corrected extract from, each of the following publications:
- (1515) (i) U.S. Coast Pilot.
- (1516) (ii) Coast Guard Light List.
- (1517) (3) For the area to be transited, the current edition of, or applicable current extract from:
- (1518) (i) Tide tables pub lished by pri vate en ti ties us ing data provided by the National Ocean Service.
- (1519) (ii) Tidal current tables published by private entities using data provided by the National Ocean Service, or river current publication issued by the U.S. Army Corps of Engineers, or a river authority.
- (1520) (b) As an alter native to the require ments for para graph (a) of this section, a marine chart or publication, or applicable extract, published by a for eign govern ment may be substituted for a U.S. chart and publication required by this section. The chart must be of large enough scale and have enough detail to make safe navigation of the area possible, and must be currently corrected. The publication, or applicable extract, must singly or in combination contain similar information to the U.S. Government publication to make safe navigation of the area possible. The publication, or applicable extract must be currently corrected, with the exceptions of tide and tidal current tables, which must be the current editions.
- (1521) (c) As used in this section, "currently corrected" means corrected with changes contained in all No tices to Mariners published by National Imagery and Mapping Agency, or an equivalent foreign governmentpublication, reasonably available to the vessel, and that is applicable to the vessel's transit.
- (1522) **§164.35 Equipment: All vessels.**
- (1523) Each vessel must have the following:
- (1524) (a) A marine radar system for surface navigation.
- (1525) (b) An illuminated magnetic steering compass, mounted in a bin na cle, that can be read at the ves sel's main steering stand.
- (1526) (c) A current magnetic compass deviation table or graph or compass comparison record for the steering compass, in the wheelhouse.
- (1527) (d) A gyrocompass.
- (1528) (e) An illuminated repeater for the gyrocom pass required by para graph (d) of this sec tion that is at the main steer ing stand, un less that gyrocom pass is illuminated and is at the main steering stand.
- (1529) (f) An illuminated rudder angle indicator in the wheel-house.
- (1530) (g) The following maneuvering information prominently displayed on a fact sheet in the wheelhouse:
- (1531) (1) A turning circle diagram to port and starboard that shows the time and distance and ad vance and transfer required to alter course 90 degrees with maximum rud der angle and constant

power set tings, for ei ther full and half speeds, or for full and slow speeds. For ves sels whose turning circles are es sen tially the same for both directions, a dia gram showing a turning circle in one direction, with a note on the diagram stating that turns to port and star board are es sen tially the same, may be sub stituted.

(1532) (2) The time and distance to stop the vessel from either full and half speeds, or from full and slow speeds, while maintaining approximately the initial heading with minimum application of rudder.

(1533) (3) For each vessel with a fixed propeller, a table of shaft revolutions per minute for a representative range of speeds.

(1534) (4) For each vessel with a controllable pitch propeller, a table of control settings for a representative range of speeds.

(1535) (5) For each ves sel that is fit ted with an aux il iary de vice to assist in maneuvering, such as a bow thruster, a table of vessel speeds at which the auxiliary device is effective in maneuvering the vessel.

(1536) (6) The maneuvering information for the normal load and normal ballast condition for—

(1537) (i) Calm weather-wind 10 knots or less, calm sea;

(1538) (ii) No current;

(1539) (iii) Deep water conditions-water depth twice the vessel's draft or greater; and

(1540) (iv) Clean hull.

(1541) (7) At the bottom of the fact sheet, the following statement:

(1542) Warning.

(1543) The response of the (name of the vessel) may be different from that listed above if any of the following conditions, upon which the maneuvering information is based, are varied:

(1544) (1) Calm weather-wind 10 knots or less, calm sea;

(1545) (2) No current;

(1546) (3) Water depth twice the vessel's draft or greater;

(1547) (4) Clean hull; and

(1548) (5) Intermediate drafts or unusual trim.

(1549) (h) An echo depth sounding device.

(1550) (i) A de vice that can con tin u ously re cord the depth readings of the ves sel's echo depth sound ing de vice, ex cept when oper at ing on the Great Lakes and their con nect ing and trib u tary waters

(1551) (j) Equipment on the bridge for plotting relative motion.

(1552) (k) Simple operating instructions with a block diagram, showing the change over procedures for remote steering gear control systems and steering gear power units, permanently displayed on the navigating bridge and in the steering gear compartment.

(1553) (1) An indicatorread able from the center line conning position showing the rate of revolution of each propeller, except when op er at ing on the Great Lakes and their connecting and tributary waters.

(1554) (m) If fitted with controllable pitch propellers, an indicator readable from the centerline conning position showing the pitch and operational mode of such propel lers, except when operating on the Great Lakes and their connecting and tributary waters.

(1555) (n) If fitted with lateral thrust propellers, an indicator read able from the center line conning position showing the direction and amount of thrust of such propellers, except when oper ating on the Great Lakes and their connecting and tributary waters.

(1556) (o) A telephone or other means of communication for relaying headings to the emergency steering station. Also, each ves sel of 500 gross tons and over and con structed on or af ter June 9, 1995 must be provided with arrange ments for sup plying visual compass-readings to the emer gency steering station.

(1557) §164.37 Equipment: Vessels of 10,000 gross tons or more.

(1558) (a) Each ves sel of 10,000 gross tons or more must have, in addition to the radar system under §164.35(a), a second marine radar system that operates independently of the first.

(1559) **Note.**—Independentoperation means two completely separate systems, from separate branch power supply circuits or distribution panels to an tennas, so that fail ure of any component of one system will not render the other system inoperative.

(1560) (b) On each tanker of 10,000 gross tons or more that is subject to 46 U.S.C. 3708, the dual ra dar sys tem re quired by this part must have a short range capability and a long range capability; and each radar must have true north features consisting of a display that is stabilized in azimuth.

(1561) **§164.38 Automatic radar plotting aids (ARPA).** (See 33 CFR 164.)

(1562) §164.39 Steering gear: Foreign tankers.

(1563) (a) This section applies to each foreign tanker of 10,000 gross tons or more, except a public ves sel, that -

(1564) (1) Transfers oil at a port or place subject to the jurisdiction of the United States; or

(1565) (2) Other wise enters or operates in the navigable waters of the United States, except a vessel described by \$164.02 of this part.

(1566) (b) *Definitions*. The terms used in this section are as follows:

(1567) *Constructed* means the same as in Chapter II-1, Regulations 1.1.2 and 1.1.3.1, of SOLAS 74.

(1568) Existing tanker means a tanker-

(1569) (1) For which the building contract is placed on or after June 1, 1979;

(1570) (2) In the ab sence of a build ing con tract, the keel of which is laid or which is at a similar stage of construction on or after January 1, 1980;

(1571) (3) The de liv ery of which oc curs on or after June 1, 1982; or

(1572) (4) That has under gone a major conversion contracted for on or after June 1, 1979; or construction of which was begun on or after January 1, 1980, or completed on or after June 1, 1982.

(1573) Public ves sel, oil, hazardous materials, and for eignves sel mean the same as in 46 U.S.C. 2101.

(1574) SOLAS 74 means the International Convention for the Safety of Life at Sea, 1974, as amended.

(1575) *Tanker* means a self-propelled vessel defined as a tanker by 46 U.S.C. 2101(38) or as a tank ves sel by 46 U.S.C. 2101(39).

(1576) (c) Each tanker con structed on or after Septem ber 1, 1984, must meet the applicable requirements of Chapter II-1, Regulations 29 and 30, of SOLAS 74.

(1577) (d) Each tanker constructed before September 1, 1984, must meet the require ments of Chapter II-1, Regulation 29.19, of SOLAS 74.

(1578) (e) Each tanker of 40,000 gross tons or more, constructed before September 1, 1984, that does not meet the single-failure criterion of Chapter II-1, Regulation 29.16, of SOLAS 74, must meet the requirements of Chapter II-1, Regulation 29.20, of SOLAS 74.

- (1579) (f) Each tanker constructed before September 1, 1984, must meet the applicable requirements of Chapter II-1, Regulations 29.14 and 29.15, of SOLAS 74.
- (1580) §164.40 Devices to indicate speed and distance.
- (1581) (a) Each vessel required to be fitted with an Automatic Radar Plotting Aid (ARPA) under §164.38 of this part must be fit ted with a de vice to in di cate speed and distance of the ves sel either through the water or over the ground.
- (1582) (b) The device must meet the following specifications:
- (1583) (1) The display must be easily readable on the bridge by day or night.
- (1584) (2) Er rors in the in di cated speed, when the ves sel is op erating free from shallow water effect, and from the effects of wind, cur rent, and tide, should not exceed 5 per cent of the speed of the vessel, or 0.5 knot, whichever is greater.
- (1585) (3) Er rors in the in di cated distance run, when the ves sel is op er at ing free from shal low wa ter ef fect, and from the ef fects of wind, current, and tide, should not exceed 5 percent of the distance run of the vessel in one hour or 0.5 nautical mile in each hour, whichever is greater.
- (1586) §164.41 Electronic position fixing devices.
- (1587) (a) Each vessel calling at a port in the continental United States, including Alaska south of Cape Prince of Wales, except each vessel owned or bareboat chartered and operated by the United States, or by a state or its political subdivision, or by a for eign nation, and not engaged in commerce, must have one of the following:
- (1588) (1) A Type I or II LORANC receiver as de fined in Section 1.2(e), meeting Part 2 (Mini mum Per for mance Stan dards) of the Radio Technical Commission for Marine Services (RTCM) Paper 12-78/D0-100 dated December 20, 1977, entitled "Mini mum Performance Standards) (MPS) Marine Loran-C Receiving Equipment." Each receiver in stalled must be la beled with the information required under paragraph (b) of this section.
- (1589) (2) A satellite navigation receiver with:
- (1590) (i) Automatic acquisition of satellite signals after initial operator settings have been entered; and
- (1591) (ii) Position updates derived from satellite information during each usable satellite pass.
- (1592) (3) A sys tem that is found by the Com man dant to meet the intent of the statements of availability, coverage, and accuracy for the U.S. Coastal Confluence Zone (CCZ) contained in the U.S. "Federal Radionavigation Plan" (Report No. DOD-NO 4650.4–P, I or No. DOT-TSC-RSPA-80-16, I). A persondesiring a find ing by the Com man dant un der this sub para graph must sub mit a written application describing the device to the Assistant Com man dant for Oper a tions, 2100 Sec and Street, SW, Washing ton, DC 20593-0001. Afterreviewing the application, the Comman dant may request additional information to establish whether or not the device meets the intent of the Federal Radionavigation Plan.
- (1593) **Note.**—The Federal Radionavigation Plan is available from the National Technical Information Service, Springfield, Va. 22161, with the following Government Accession Numbers:
- (1594) Vol 1, ADA 116468
- (1595) Vol 2, ADA 116469
- (1596) Vol 3, ADA 116470
- (1597) Vol 4, ADA 116471
- (1598) (b) Each label re quired un der para graph (a)(1) of this section must show the following:
- (1599) (1) The name and address of the manufacturer.

- (1600) (2) The following statement by the manufacturer:
- (1601) This receiver was de signed and man u fac tured to meet Part 2 (Min i mum Per for mance Stan dards) of the RTCM MPS for Marine Loran-C Receiving Equipment.
- (1602) **§164.42 Rate of turn indicator.**
- (1603) Each ves sel of 100,000 gross tons or more con structed on or af ter Sep tem ber 1, 1984, shall be fit ted with a rate of turn in dicator
- (1604) §164.43 Automatic Identification System Shipborne Equipment.
- (1605) (a) Each ves sel required to provide au to mated position reports to a Ves sel Traffic Ser vice (VTS) must do so by an in stalled Automatic Identification System Shipborne Equipment (AISSE) system consisting of a:
- (1606) (1) Twelve-channel all-in-view Differential Global Positioning System (dGPS) receiver;
- (1607) (2) Ma rine band Non-Directional Bea con re ceiver ca pable of receiving dGPS error correction messages;
- (1608) (3) VHF-FM transceiver capable of Digital Selective Calling (DSC) on the designated DSC frequency; and
- (1609) (4) Con trol unit.
- (1610) (b) An AISSE must have the following capabilities:
- (1611) (1) Use dGPS to sense the position of the ves sel and de termine the time of the position using Universal Coordinated Time (UTC):
- (1612) (2) Fully use the broadcast type 1, 2, 3, 5, 6, 7, 9, and 16 messages, as specified in RTCM Recommended Standards for Differential NAVSTAR GPS Service in determining the required information:
- (1613) (3) Achieve a position error which is less than ten meters (32.8 feet) 2 distance root mean square (2 drms) from the true North American Datum of 1983 (NAD 83) in the position information transmitted to a VTS;
- (1614) (4) Achieve a course error of less than 0.5 degrees from true course over ground in the course in for mation trans mit ted to a VTS:
- (1615) (5) Achieve a speed er ror of less than 0.05 knots from true speed over ground in the speed in for mation trans mit ted to a VTS; (1616) (6) Receive and comply with commands broad cast from a VTS as DSC messages on the designated DSC frequency;
- (1617) (7) Re ceive and comply with RTCM mes sages broad cast as minimum shift keying modulated medium frequency signals in the marine radiobeacon band, and supply the messages to the dGPS receiver;
- (1618) (8) Transmit the vessel's position, tagged with the UTC position solution, course over ground, speed over ground, and Lloyd's identification number to a VTS;
- (1619) (9) Dis play a vi sual alarm to in di cate to ship board per sonnel when a failure to receive or utilize the RTCM mes sages occurs:
- $(1620)\ (10)$ Dis play a sep a rate vi sual alarm which is trig gered by a VTS utilizing a DSC message to indicate to shipboard personnel that the U.S. Coast Guard dGPS sys tem can not pro vide the required error correction mes sages; and
- (1621) (11) Display two RTCM type 16 messages, one of which must display the position error in the position error broadcast.
- (1622) (c) An AISSE is considered non-operational if it fails to meet the requirements of paragraph (b) of this section.
- (1623) **Note:** Vessel Traffic Service (VTS) areas and operating procedures are set forth in Part 161 of this chapter.
- (1624) §164.51 Deviations from rules: Emergency.

(1625) Except for the requirements of §164.53(b), in an emergency, any per son may de vi ate from any rule in this part to the extent necessary to avoid endangeringpersons, property, or the environment.

(1626)~ §164.53 De vi a tions from rules and reporting: Non-operating equipment.

(1627) (a) If during a voy age any equip ment re quired by this part stops operating properly, the person directing the movement of the ves sel may con tinue to the next port of call, subject to the directions of the Dis trict Com mander or the Cap tain of the Port, as pro vided by 33 CFR 160.

(1628) (b) If the vessel's radar, radio navigation receivers, gyrocom pass, echo depth sound ing de vice, or pri mary steer ing gear stops operating properly, the person directing the movement of the ves sel must re port or cause to be re ported that it is not oper ating properly to the nearest Captain of the Port, District Commander, or, if partic i pating in a Ves sel Traffic Ser vice, to the Vessel Traffic Center, as soon as possible.

(1629) **§164.55 Deviations from rules: Continuing operation or period of time.**

(1630) The Captain of the Port, upon written application, may au tho rize a de vi a tion from any rule in this part if he de ter mines that the deviation does not im pair the safe nav i ga tion of the vessel underanticipated conditions and will not result in a violation of the rules for preventing collisions at sea. The authorization may be issued for vessels oper at ing in the waters under the jurisdiction of the Captain of the Port for any continuing oper ation or period of time the Captain of the Port specifies.

(1631) **\$164.61** Marine casualty reporting and record retention.

(1632) When a vessel is in volved in a marine casualty as defined in 46 CFR 4.03-1, the master or person in charge of the vessel

(1633) (a) En sure com pli ance with 46 CFR 4.05, "No tice of Marine Casualty and Voyage Records," and

(1634) (b) Ensure that the voyage records required by 46 CFR 4.05-15 are retained for -

(1635) (1) 30 days after the casualty if the vessel remains in the navigable waters of the United States; or

(1636) (2) 30 days after the return of the vessel to a United States port if the vessel departs the navigable waters of the United States within 30 days after the marine casualty.

(1637) **§164.70 Definitions.**

(1638) For purposes of §§164.72 through 164.82, the term -

(1639) *Current edition* means the most recent published version of a publication, chart, or map required by §164.72.

(1640) Currently corrected edition means a current or previous edition of a publication required by §164.72, corrected with changes that come from Notice to Mariners (NTMs) or Notices to Navigation reasonably available and that apply to the vessel's tran sit. Hand-annotated river maps from U.S. Army Corps of Engineers (ACOE) are currently corrected editions if is sued within the previous 5 years.

(1641) *Great Lakes* means the Great Lakes and their connecting and tributary waters including the Calumet River as far as the Thomas J. O'Brien Lock and Controlling Works (between miles 326 and 327), the Chicago River as far as the east side of the Ashland Avenue Bridge (between miles 321 and 322), and the Saint Lawrence River as far east as the lower exit of Saint Lambert Lock.

(1642) Swing-meter means an electronic or electric device that indicates that rate of turn of the vessel on board which it is installed.

(1643) *Towing vessel* means a commercial vesselengaged in or intending to engage in pulling, pushing or hauling alongside, or any combination of pulling, pushing, or hauling alongside.

(1644) Western Rivers means the MississippiRiver, its tributaries, South Pass, and Southwest Pass, to the navigational-demarcation lines dividing the high seas from harbors, rivers, and other inland wa ters of the United States, and the Port Allen-Morgan City Alternative Route, and that part of the Atchafalaya River above its junc tion with the Port Allen-Morgan City Alter native Route in cluding the Old River and the Red River and those waters specified by §§89.25 and 89.27 of this chapter, and such other, similar waters as are designated by the COTP.

(1645) **§164.72** Navigational-safety equipment, charts or maps, and publications required on towing vessels.

(1646) (a) Except as provided by §164.01(b), each towing ves sel must be equipped with the following navigational-safety equipment:

(1647) (1) Marine Radar. By Au gust 2, 1997, a ma rine ra dar that meets the following applicable requirements:

(1648) (i) For a vessel of less than 300 tons gross ton nage that engages in towing on navigable waters of the U.S., including Western Rivers, the radar must meet -

(1649) (A) The requirements of the Federal Communications Commission (FCC) specified by 47 CFR part 80; and

(1650) (B) RTCM Standard for Marine Radar Equipment Installed on Ships of Less Than 300 Tons Gross Tonnage, RTCM Paper-71-95/SC112-STD, Version 1.1, display Category II and stabilization Category Bravo.

(1651) (ii) For a vessel of less than 300 tons gross tonnage that engages in towing seaward of navigable waters of the U.S. or more than three nau ti cal miles from shore on the Great Lakes, the radar must meet—

(1652) (A) The requirements of the FCC specified by 47 CFR part 80; and

(1653) (B) RTCM Standard for Marine Radar Equipment Installed on Ships of Less Than 300 Tons Gross Tonnage, RTCM Paper 71-95/SC112-STD, Version 1.1, display Category I and stabilization Category Alpha.

(1654) (iii) For a vessel of 300 tons gross tonnage or more that engages in towing on navigable waters of the U.S., including Western rivers, the radar must meet—

(1655) (A) The requirements of the Federal Communications Commission (FCC) specified by 47 CFR part 80; and

(1656) (B) RTCM Recommended Standards for Marine Radar Equipment Installed on Ships of 300 Tons Gross Tonnage and Upwards, RTCM Paper 191-93/SC112-X, Version 1.2 except the requirements for azimuth stabilization in paragraph 3.10.

(1657) (iv) For a ves sel of 300 tons gross ton nage or more that engages in towing seaward of navigable waters of the U.S. or more than three nautical miles from shore on the Great Lakes, the radar must meet—

(1658) (A) The requirements of the FCC specified by 47 CFR Part 80; and

(1659) (B) RTCM Recommended Standards for Marine Radar Equipment Installed on Ships of 300 Tons Gross Tonnage and Upwards, RTCM Paper 191-93/SC112-X, Version 1.2.

(1660) (v) A towing vessel with an existing radar must meet the applicable requirements of paragraphs (a)(1)(i) through (iv) of

TABLE 164.72—EQUIPMENT, CHARTS OR MAPS, AND PUBLICATIONS OF TOWING VESSELS OF 12 METERS OR MORE IN LENGTH

	Western rivers	U.S. navigablewaters other than western rivers	Waterssea ward of navigable waters and 3 NM or more from shore on the Great Lakes
Marine Radar: Towing vessels of less than 300 GT.	RTCM Pa per 71-95/SC112-STD Version 1.1, Dis play Cat e gory 11 ¹ StabilizationCategory BRAVO.	RTCM Pa per 71-95/SC112-STD Ver sion 1.1, Dis play Cat e gory 111 Stabilization Category BRAVO.	RTCM Pa per 71-95/SC112-STD Version 1.1, Display Category 1 ² Stabilization CategoryALPHA.
Towing vessels of 300 GT or more.	RTCM Pa per 191-93/SC112-X Version 1.2 (except the Azmuth stabilization requirementinparagraph 3.10).1	RTCM Pa per 191-93/SC112-X Version 1.2 (except the Azmuth stabilization requirement in para graph 3.10).1	RTCM Pa per 191-93/SC112-X Ver sion 1.2. ¹
Searchlight	X	x	x
VHF-FM radio	X	X	X
Magnetic com- pass	х3	x	x
Swing-meter	χ3		
Echo depth-sounding device.		X	X
Electronic po sition-fixing device.			X
Charts or maps	(1) Large enough scale	(1) Large enough scale	(1) Large enough scale.
	(2) Cur rent edi tion or cur rently corrected edition.	(2) Cur rent edition or cur rently corrected edition.	(2) Cur rently cor rected edition.
General publications.	(1) U.S. Coast Guard Light List	(1) U.S. Coast Guard Light List	(1) U.S. Coast Guard Light List.
	(2) No tices to Navigation or Local Notice to Mariners.	(2) Lo cal No tices to Mariners	(2) Lo cal No tice to Mar i ners.
	(3) River-current Tables	(3) Tidal-current Tables	(3) Tidal-current Tables.
		(4) Tide Ta bles	(4) Tide Ta bles.
		(5) U.S. Coast Pilot	(5) U.S. Coast Pilot.

Notes:

this section by August 2, 1998; except that a towing vessel with an existing radar must meet the display and stabilization require ments of paragraph (a)(1)(ii)(B) of this section by August 2, 2001.

(1661) (2) Searchlight. A searchlight, directable from the vessel's main steering station and capa ble of illuminating objects at a distance of at least two times the length of the tow.

(1662) (3) VHF-FM Radio. An installation or multiple installations of VHF-FM radios as pre scribed by part 26 of this chapter and 47 CFR part 80, to maintain a continuous listening watch on the desig nated calling channel, VHF-FM Channel 13 (ex cept on portions of the Lower Mississippi River, where VHF-FM Channel 67 is the desig nated calling channel), and to separately moni-

tor the International Distress and Calling Channel, VHF-FM Channel 16, except when transmitting or receiving traffic on other VHF-FM channels or when partic i pating in a Ves sel Traffic Service (VTS) or monitoring a channel of a VTS. (Each U.S. towing vessel of 26 feet (about 8 meters) or more in length, except a pub lic ves sel, must hold a ship-radio-station li cense for radio transmitters (in cluding radar and EPIRBs), and each oper a tor must hold a restricted operator's license or higher. To get an application for either license, call (800) 418-FORM or (202) 418-FORM, or write to the FCC; Wire less Bu reau, Li censing Division; 1270 Fairfield Road; Gettysburg, PA 17325-7245.)

(1663) (4) Magnetic Compass. Either-

¹Towing ves sels with ex ist ing ra dar must meet this re quire ment by Au gust 2, 1998.

²Towing ves sels with existing ra dar must meet this require ment by Au gust 2, 1998, but do not need to meet the display and stabilization requirement until August 2, 2001.

³A towing vessel may carry either a swing-meter or a magnetic compass.

- (1664) (i) Anilluminated swing-meter or anilluminated car-type mag netic steering compass read able from the ves sel's main steering station, if the vessel engages in towing exclusively on Western Rivers; or
- (1665) (ii) An illuminated card-type magnetic steering compass readable from the vessel's main steering station.
- (1666) (5) *Echo Depth-Sounding Device*. By August 2, 2001, an echo depth-sounding device readable from the vessel's main steering station, unless the vesselengages in towing exclusively on Western Rivers.
- (1667) (6) *Electronic Position-Fixing Device*. An electronic position-fixing device, either a LORAN-C receiver or a satel lite navigational system such as the Global Positioning System (GPS) as required by §164.41, if the vessel engages in towing sea ward of navigable waters of the U.S. or more than three nautical miles from shore on the Great Lakes.
- (1668) (b) Each towing vessel must carry on board and maintain the following:
- (1669) (1) *Charts or maps*. Marine charts or maps of the areas to be transited, pub lished by the National Ocean Service (NOS), the ACOE, or a river authority that satisfy the following requirements.
- (1670) (i) The charts or maps must be of a large enough scale and have enough de tail to make safe nav i gation of the ar eas pos si ble.
- (1671) (ii) The charts or maps must be either—
- (1672) (A) Current editions or currently corrected editions, if the vessel engages in towing exclusively on navigable waters of the U.S., including Western Rivers; or
- (1673) (B) Currently corrected editions, if the vessel engages in towing seaward of navigable waters of the U.S. or more than three nautical miles from shore on the Great Lakes.
- (1674) (iii) The charts or maps may be, in stead of charts or maps re quired by para graphs (b)(1) (i) and (ii) of this sec tion, cur rently corrected marine charts or maps, or applicable extracts, published by a for eign gov ern ment. These charts or maps, or applicable extracts, must contain information similar to that on the charts or maps required by paragraphs (b)(1) (i) and (ii) of the sec tion, be of large enough scale, and have enough de tail to make safe navigation of the areas possible, and must be currently corrected.
- (1675) (2) *General publications*. A currently corrected edition of, or an applicable currently corrected ex tract from, each of the following publications for the area to be transited:
- (1676) (i) If the ves sel is en gaged in tow ing ex clu sively on Western Rivers—
- (1677) (A) U.S. Coast Guard Light List;
- (1678) (B) Applicable Notices to Navigation published by the ACOE, or Local Notices to Marines (LNMs) published by the Coast Guard, for the area to be transited, when available; and
- (1679) (C) River-current tables published by the ACOE or a river authority, if available.
- (1680) (ii) If the vessel is engaged other than in towing exclusively on Western Rivers—
- (1681) (A) Coast Guard Light List;
- (1682) (B) Notices to Mariners published by the National Imagery and Mapping Agency, or LNMs published by the Coast Guard;
- (1683) (C) Tidal-Current tables published by private entities using data provided by the NOS, or river-current tables published by the ACOE or a river authority:

- (1684) (D) Tide tables published by private entities using data provided by the NOS; and
- (1685) (E) U.S. Coast Pilot.
- (1686) (c) Table 164.72, following, summarizes the navigational-safety equipment, charts or maps, and publications required for towing ves sels of 12 me ters or more in length en gaged in towing:
- (1687) §164.74 Towline and terminal gear for towing astern.
- (1688) (a) *Towline*. The owner, master, or oper a tor of each ves sel towing astern shall en sure that the strength of each tow line is adequate for its intended service, considering at least the following factors:
- (1689) (1) The size and material of each towline must be -
- (1690) (i) Appropriate for the horsepower or bollard pull of the vessel;
- (1691) (ii) Ap pro pri ate for the static loads and dy namic loads expected during the in tended service;
- (1692) (iii) Appropriate for the sea conditions expected during the intended service;
- (1693) (iv) Appropriate for exposure to the marine environment and to any chemicals used or carried on board the vessel;
- (1694) (v) Appropriate for the temperatures of normal stowage and service on board the vessel;
- (1695) (vi) Compatible with associated navigational-safety equipment; and
- (1696) (vii) Appropriate for the likelihood of mechanical damage.
- (1697) (2) Each towline as rigged must be-
- (1698) (i) Free of knots;
- (1699) (ii) Spliced with a thimble, or have a poured socket at its end; and
- (1700) (iii) Free of wire clips except for temporary repair, for which the tow line must have a thim ble and ei ther five wire clips or as many wire clips as the manufacturerspecifies for the nominal diameter and construction of the tow line, which ever is more.
- (1701) (3) The condition of each towline must be monitored through the -
- (1702) (i) Keeping on board the tow ing ves sel or in com pany files of a re cord of the tow line's ini tial min i mum break ing strength as determined by the manufacturer, by a classification ("class") soci ety au tho rized in §157.04 of this chapter, or by a ten sile test that meets API Specifications 9A, Specification for Wire Rope, Section 3; ASTM D 4268 (incorporated by reference, see §164.03), Stan dard Test Method for Testing Fi ber Ropes; or Cord age In stitute CIA 3, Standard Test Methods for Fiber Rope Including Standard Terminations;
- (1703) (ii) If the towline is purchased from another owner, master, or oper a tor of a ves sel with the in tent to use it as a tow line or if it is re tested for any rea son, keep ing on board the tow ing ves sel or in company files of a re cord of each re test of the tow line's minimum break ing strength as deter mined by a class so ci ety au thorized in §157.04 of this chap ter or by a ten sile test that meets API Specification 9A, Section 3; ASTM D 4268 (in corporated by reference, see §164.03); or Cordage Institute CIA 3, Standard Test Methods;
- (1704) (iii) Conducting visual inspections of the towline in accordance with the manufacturer's recommendations, or at least monthly, and whenever the serviceability of the towline is in doubt (the inspections being conducted by the owner, master, or operator, or by a person on whom the owner, master, or operator

confers the responsibility to take corrective measures appropriate for the use of the towline);

- (1705) (iv) Evaluating the serviceability of the whole towline or any part of the towline, and re moving the whole or part from service either as recommended by the manufacturer or a class society authorized in §157.04 of this chapter or in accordance with a replacement schedule developed by the owner, master, or oper a tor that accounts for at least the—
- (1706) (A) Nautical miles on, or time in service of, the towline;
- (1707) (B) Operating conditions experienced by the towline;
- (1708) (C) History of loading of the towline;
- (1709) (D) Surface condition, including corrosion and discoloration, of the towline;
- (1710) (E) Amount of visible dam age to the tow line;
- (1711) (F) Amount of material deterioration indicated by measurements of diameter and, if applicable, measurements of lay extension of the towline; and
- (1712) (G) Point at which a tensile test proves the minimum breaking strength of the towline inadequate by the standards of paragraph (a)(1) of this section, if necessary; and
- (1713) (v) Keeping on board the towing vessel or in company files of a re cord of the material condition of the tow line when in spected under para graphs (a)(3)(iii) and (iv) of this section. Once this re cord lapses for three months or more, except when a vessel is laid up or out of service or has not deployed its towline, the owner, master, or operator shall retest the towline or remove it from service.
- (1714) (b) *Terminal gear*. The owner, master, or operator of each vessel towing astern shall ensure that the gear used to control, protect, and connect each towline meets the following criteria:
- (1715) (1) The material and size of the terminal gear are appropri ate for the strength and an tic i pated load ing of the tow line and for the environment;
- (1716) (2) Each connection is secured by at least one nut with at least one cotter pin or other means of pre venting its fail ure;
- (1717) (3) The lead of the tow line is ap pro pri ate to pre vent sharp bends in the towline from fairlead blocks, chocks, or tackle;
- (1718) (4) There is provided a method, whether mechanical or non-mechanical, that does not endanger operating personnel but that easily releases the towline;
- (1719) (5) The towline is protected from abrasion or chafing by chafing gear, lagging, or other means;
- (1720) (6) Except on board a vessel towing in ice on Western Rivers or one using a tow line of synthetic or natural fiber, there is fitted a winch that evenly spools and tightly winds the towline; and
- (1721) (7) If a winch is fit ted, there is at tached to the main drum a brake that has holding power appropriate for the horsepower or bollard pull of the vessel and can be operated without power to the winch.

(1722) §164.76 Towline and terminal gear for towing alongside and pushing ahead.

- (1723) The owner, master, or operator of each vessel towing alongside or pushing ahead shall ensure the face wires, spring lines, and push gear used—
- (1724) (a) Are appropriate for the vessel's horsepower;
- (1725) (b) Are appropriate for the arrangement of the tow;
- (1726) (c) Are frequently in spected; and
- (1727) (d) Remain serviceable.
- (1728) §164.78 Navigation under way: Towing vessels.

- (1729) (a) The owner, master, or operator of each vessel towing shall en sure that each per son di rect ing and con trol ling the movement of the vessel—
- (1730) (1) Understands the arrangement of the tow and the effects of maneuvering on the vessel towing and on the vessel, barge, or object being towed;
- (1731) (2) Can fix the position of the vessel using installed navigational equipment, aids to navigation, geographic reference-points, and hydrographic contours;
- (1732) (3) Does not fix the position of the vessel using buoys alone (Buoys are aids to navigation placed in approximate positions either to alert mariners to hazards to navigation or to indicate the orientation of a channel. They may not maintain exact charted positions, be cause strong or vary ing cur rents, heavy seas, ice and col li sions with ves sels can move or sink them or set them adrift. Although they may corroborate a position fixed by other means, they cannot fix a position; however, if no other aids are available, buoys alone may establishanestimated position.);
- (1733) (4) Evaluates the danger of each closing visual or radar contact;
- (1734) (5) Knows and applies the variation and deviation, where a magnetic compass is fitted and where charts or maps have enough detail to enable this type of correction;
- (1735) (6) Knows the speed and direction of the current, set, drift, and tidal state for the area to be transited; and
- (1736) (7) Pro ceeds at a speed pru dent for the weather, vis i bil ity, traffic density, tow draft, possibility of wake damage, speed of the current, and local speed-limits.
- (1737) (b) The owner, master, or operator of each vessel towing shall en sure that the tests and in spec tions required by §164.80 are conducted and that the results are entered in the log or other record carried on board.

(1738) **§164.80 Tests and inspections.**

- (1739) (a) The owner, master, or operator of each towing vessel of less than 1,600 GT shall en sure that the following tests and inspections of gear oc cur be fore the vessel embarks on a voy age of more than 24 hours or when each new master or oper a tor as sumes command:
- (1740) (1) Steering-systems. A test of the steering-gear-control system; a test of the main steering gear from the alternative power supply, if installed; a verification of the rudder-angle indicator relative to the actual position of the rudder; and a visual inspection of the steering gear and its linkage.
- $_{(1741)}$ (2) Navigational equipment. A test of all in stalled nav i gational equipment.
- (1742) (3) *Communications*. Operation of all internal ves sel control communications and vessel-control alarms, if installed.
- (1743) (4) *Lights*. Operation of all navigational lights and all searchlights.
- (1744) (5) Terminal gear. Vi sual in spec tion of tackle; of con nections of bridle and towing pen dant, if applicable; of chafing gear; and the winch brake, if installed.
- (1745) (6) *Propulsion systems*. Visual inspection of the spaces for main propulsion machinery, of machinery, and of devices for monitoring machinery.
- (1746) (b) The owner, master, or operator of each towing vessel of 1,600 GT or more shall ensure that the following tests of equipment occur at the frequency required by §164.25 and that the following in spec tions of gear oc cur be fore the ves selem barks on a voy age of more than 24 hours or when each new master or operator assumes command:

(1747) (1) Navigational equipment. Tests of onboard equipment as required by §164.25.

(1748) (2) *Terminalgear*. Vi sual in spec tion of tackle; of con nections of bri dle and towing pen dant, if applicable; of chafing gear; and of the winch brake, if installed.

(1749) **§164.82 Maintenance, failure, and reporting**.

(1750) (a) *Maintenance*. The owner, master, or operator or each towing vessel shall maintain operative the navigational-safety equipment required by §164.72.

(1751) (b) Failure. If any of the navigational-safety equipment required by §164.72 fails during a voyage, the owner, master, or operator of the towing vessel shall exercise due diligence to repair it at the earliest practicable time. He or she shall enter its failure in the log or other record carried on board. The failure of equipment, in itself, does not constitute a violation of this rule; nor does it constitute unseaworthiness; nor does it obligate an owner, master, or operator to moor or anchor the vessel. However, the owner, mas ter, or op er a tor shall con sider the state of the equipment-along with such factors as weather, visibility, traffic, and the dictates of good seamanship-in deciding whether it is safe for the vessel to proceed.

(1752) (c) *Reporting*. The owner, mas ter, or oper a tor of each towing vessel whose equipment is inoperative or otherwise impaired while the vessel is operating within a Vessel Traffic Service (VTS) Area shall report the fact as required by 33 CFR 161.124. (33 CFR 161.124 requires that each user of a VTS report to the Vessel Traffic Center as soon as practicable:

(1753) (1) Any absence or malfunction of vessel-operating equipment fornavigational safety, such as propulsion machinery, steering gear, radar, gyrocompass, echo depth-sounding or other sounding device, automatic dependent surveillance equipment, or navigational lighting;

(1754) (2) Any condition on board the vessel likely to impair navigation, such as short age of person nel or lack of current nautical charts or maps, or publications; and

(1755) (3) Any characteristics of the vessel that affect or restrict the maneuverability of the vessel, such as arrangement of cargo, trim, loaded condition, under-keel clear ance, and speed.)

(1756) (d) Deviation and authorization. The owner, master, or operator of each towing vessel unable to repair within 96 hours an inoperative marine radar required by \$164.72(a) shall so notify the Cap tain of the Port (COTP) and shall seek from the COTP both a deviation from the require ments of this sec tion and an authorization for continued operation in the area to be transited. Failure of redundant navigational-safety equipment, including but not limited to failure of one of two installed radars, where each satisfies \$164.72(a), does not necessitate either a deviation or an authorization.

(1757) (1) The initial no tice and request for a de via tion and an authorization may be spoken, but the request must also be written. The written request must explain why immediate repair is impract icable, and state when and by whom the repair will be made.

(1758) (2) The COTP, upon receiving even a spoken request, may grant a deviation and an authorization from any of the provisions of §§164.70 through 164.82 for a specified time if he or she decides that they would not impair the safe navigation of the ves sel under anticipated conditions.

Part 165-Regulated Navigation Areas and Limited Access Areas

Subpart A–General

(1759) **§165.1 Purpose of part.**

(1760) The purpose of this part is to-

(1761) (a) Prescribe procedures for establishing different types of limited or controlled access areas and regulated navigation areas; (1762) (b) Prescribe general regulations for different types of limited or controlled access areas and regulated navigation areas;

(1763) (c)Prescribe specific requirements forestablished areas; and (1764) (d) List specific areas and their boundaries.

(1765) §165.5 Establishment procedures.

(1766) (a) A safety zone, security zone, or regulated navigation area may be established on the initiative of any authorized Coast Guardofficial.

(1767) (b) Any person may request that a safety zone, security zone, or regulatednavigation area be established. Except as provided in paragraph (c) of this section, each request must be submitted in writing to either the Captain of the Port or District Commander having jurisdiction over the location as described in 33 CFR 3, and include the following:

(1768) (1) The name of the person submitting the request;

(1769) (2) The location and boundaries of the safety zone, security zone, or regulated navigation area;

(1770) (3) The date, time, and duration that the safety zone, se curity zone, or regulated navigation area should be established;

(1771) (4) A description of the activities planned for the safety zone, security zone, or regulated navigation area;

(1772) (5) The nature of the restrictions or conditions desired; and (1773) (6) The reason why the safety zone, security zone, or regulated navigation area is necessary.

(1774) (Requests for safety zones, security zones, and regulated navigation areas are approved by the Office of Management and Budget under control numbers 2115-0076, 2115-0219, and 2115-0087.)

(1775) (c) Safety Zones and Security Zones. If, for good cause, the request for a safety zone or security zone is made less than 5 working days before the zone is to be established, the request may be made orally, but it must be followed by a written request within 24 hours.

(1776) **§165.7 Notification.**

(1777) (a) The establishment of these limited access areas and regulated navigation areas is considered rulemaking. The procedures used to notify persons of the establishment of these areas vary depending upon the circumstances and emergency conditions. Notificationmay be made by marine broad casts, lo cal notice to mariners, local news media, distribution in leaflet form, and on-scene oral notice, as well as publication in the Federal Register.

(1778) (b) Notification normally contains the physical boundaries of the area, the reasons for the rule, its estimated duration, and the method of obtaining authorization to enter the area, if applicable, and special navigational rules, if applicable.

(1779) (c) Notification of the termination of the rule is usually made in the same form as the notification of its establishment.

(1780) §165.8 Geographic coordinates.

(1781) Geographic coordinates expressed in terms of latitude or lon gi tude, or both, are not in tended for plot ting on maps or charts whose referenced horizontal datum is the North American Datum of 1983 (NAD 83), unless such geographic coordinates are

expressly labeled NAD 83. Geographic coordinates without the NAD 83 reference may be plotted on maps or charts referenced to NAD 83 only after application of the appropriate corrections that are pub lished on the partic u lar map or chart be ingused.

Subpart B-Regulated Navigation Areas

(1782) §165.10 Regulated navigation area.

(1783) A regulated navigation area is a water area within a defined boundary for which regulations for vessels navigating within the area have been established under this part.

(1784) §165.11 Vessel operating requirements (regulations).

(1785) Each District Commander may control ves sel traffic in an area which is determined to have hazardous conditions, by issuing regulations-

(1786) (a) Specifying times of vessel entry, move ment, or de parture to, from, within, or through ports, harbors, or other waters;

(1787) (b) Establishing vessel size, speed, draft limitations, and operating conditions; and

(1788) (c) Re stricting ves sel oper ation, in a haz ard ous area or under haz ard ous conditions, to ves sels which have particular oper ating characteristics or capabilities which are considered necessary for safe operation under the circumstances.

(1789) §165.13 General regulations.

(1790) (a) The master of a vessel in a regulated navigation area shall operate the vessel in accordance with the regulations contained in Subpart F.

(1791) (b) No person may cause or authorize the operation of a vessel in a regulated navigation area contrary to the regulations in this Part.

Subpart C-Safety Zones

(1792) **§165.20 Safety zones.**

(1793) A Safety Zone is a water area, shore area, or water and shore area to which, for safety or en viron mental purposes, access is limited to authorized persons, vehicles, or vessels. It may be station ary and described by fixed limits or it may be described as a zone around a vessel in motion.

(1794) §165.23 General regulations.

(1795) Unless otherwise provided in this part -

(1796) (a) No person may enter a safety zone unless authorized by the COTP or the District Commander;

(1797) (b) No person may bring or cause to be brought into a safety zone any vehicle, ves sel, or object unless authorized by the COTP or the District Commander;

(1798) (c) No person may remain in a safety zone or allow any ve hi cle, ves sel, or object to remain in a safety zone un less au thorized by the COTP or the District Commander; and

(1799) (d) Each person in a safety zone who has no tice of a lawful order or direction shall obey the order or direction of the COTP or Dis trict Commander is sued to carry out the purposes of this subpart.

Subpart D-Security Zones

(1800) **§165.30 Security zones.**

(1801) (a) A security zone is an area of land, water, or land and water which is so desig nated by the Captain of the Port or District Commander for such time as is necessary to prevent damage or in jury to any ves sel or water front facility, to safe guard ports, harbors, territories, or waters of the United States or to secure the observance of the rights and obligations of the United States.

(1802) (b) The purpose of a security zone is to safe guard from destruction, loss, or injury from sabotage or other subversive acts, accidents, or other causes of a similar nature—

(1803) (1) Ves sels,

(1804) (2) Harbors,

(1805) (3) Ports and

(1806) (4) Waterfront facilities in the United States and all territory and water, continental or insular, that is subject to the jurisdiction of the United States.

(1807) §165.33 General regulations.

(1808) Unless otherwise provided in the special regulations in Subpart F of this part—

(1809) (a) No person or vessel may enter or remain in a security zone without the permission of the Captain of the Port;

(1810) (b) Each person and vesselin a security zone shall obey any direction or order of the Cap tain of the Port;

(1811) (c) The Captain of the Port may take possession and control of any vessel in the security zone;

(1812) (d) The Captain of the Port may remove any person, vessel, article, or thing from a security zone;

(1813) (e) No person may board, or take or place any article or thing on board, any vessel in a security zone with out the per mission of the Captain of the Port; and

(1814) (f) No person may take or place any article or thing upon any waterfront facility in a security zone without the permission of the Captain of the Port.

(1815) **\$165.T09–118** Se cu rity Zone; St. Mary's River and St. Mary's Falls Canal, Sault St. Marie, MI.

(1816) (a) *Location*. The following area is a security zone: be ginning at a line drawn from 46°29.94'N., 084°20'W to 46°30.21'N., 084°20'W (these coordinates are on opposite sides of the St. Mary's River and east of the Sault Locks); proceeding in a westerly direction, encompassing all waters in the river along the St. Mary's River and St. Mary's Falls Ca nal past the Sault Locks, to a line drawn from 46°29.86'N., 084°23'W to 46°30.27'N., 084°23'W (these coordinates are on opposite sides of the St. Mary's River, west of the Sault locks). These co or di nates are based upon North American Datum 1983 (NAD 83).

(1817) (b) *Effective dates*. This section is effective from 1 p.m. October 11, 2001 until 1 p.m. June 15, 2002.

(1818) (c) *Regulations*. (1) In accordance with the general regulations in §165.33 of this part, en try into this zone is prohibited unless authorized by the Coast Guard Captain of the Port, Sault Ste. Marie, Michigan. The general regulations of §165.33 of this part apply.

(1819) (2) Per sons de sir ing to tran sit the area of the se cu rity zone must first notify the Captain of the Port Sault Ste. Marie via the Ves sel Traf fic Service (VTS) at tele phone number (906) 635-3232 or on VHF channel 12 (156.6 MHz) or VHF channel 14 (156.7 MHz) and re ceive per mis sion to tran sit the area. Ap proval will be made on a case-by-case basis.

(1820) (3) All per sons and ves sels shall comply with the in structions of the Cap tain of the Port Sault Ste. Ma rie or the desig nated on-scene patrol personnel.

Subpart E-Restricted Waterfront Areas

(1821) §165.40 Restricted Waterfront Areas.

(1822) The Comman dant, may direct the COTP to prevent access to waterfront fa cilities, and port and har bor areas, in cluding vessels and harbor craft therein. This section may apply to persons who do not possess the credentials outlined in 33 CFR 125.09

when certain shipping activities are conducted that are outlined in 33 CFR 125.15.

Subpart F-Specific Regulated Navigation Areas and Limited Access Areas

- (1823) §165.901 Great Lakes-regulated navigation areas.
- (1824) (a) Lake Huron. The following are regulated navigation areas
- (1825) (1) The waters of Lake Huron known as South Channel between Bois Blanc Island and Cheboygan, Michigan; bounded by a line north from Cheboygan Crib Light (LL-1340) at
- (1826) 45°39'48"N., 84°27'36"W.; to Bois Blanc Islandat
- (1827) 45°43'42"N., 84°27'36"W.; and a line north from the mainland at
- (1828) 45°43'00"N., 84°35'30"W.; to the west ern tan gent of Bois Blanc Island at
- (1829) 45°48'42"N., 84°35'30"W.
- (1830) (2) The waters of Lake Huron between Mackinac Island and St. Ignace, Michigan, bounded by a line east from position
- (1831) 45°52'12"N., 84°43'00"W.; to Mackinac Island at
- (1832) 45°52'12"N., 84°39'00"W.; and a line east from the mainland at
- (1833) 45°53'12"N., 84°43'30"W.; to the northern tangent of Mackinac Island at
- (1834) 45°53'12"N., 84°38'48"W.
- (1835) (b) *Lake Michigan*. The following is a regulated navigation area—The waters of Lake Michigan known as Gray's Reef Pas sage bounded by a line from Gray's Reef Light (LL-2006) at (1836) 45°46'00"N., 85°09'12"W.; to White Shoals Light (LL-2003)
- (1837) 45°50'30"N., 85°08'06"W.; to a point at
- (1838) 45°49'12"N., 85°04'48"W.; then to a point at
- (1839) 45°45'42"N., 85°08'42"W.; then to the point of be gin ning.
- (1840) (c) Regulations. The COTP, Sault Ste. Marie, will close and open these regulated navigation areas as ice conditions dictate. Under normal seasonal conditions, only one closing each winter and one opening each spring are anticipated. Prior to the closing or opening of the regulated navigation areas, the COTP will give interested parties, including both shipping in terests and island residents, not less than 72 hours notice of the action. No vessel may navigate in a regulated navigation area which has been closed by the COTP. Under emergency conditions, the COTP may authorizespecific ves sels to nav i gate in a closed regulated navigation area.

(1841) §165.902 Niagara River at Niagara Falls, New York-safety zone.

(1842) (a) The following is a Safety Zone-The United States waters of the Niagara River from the crest of the American and Horseshoe Falls, Ni ag ara Falls, New York to a line drawn across the Ni ag ara River from the down stream side of the mouth of Gill Creek to the upstream end of the breakwater at the mouth of the Welland River.

(1843) **§165.903 Safety zones: Cuyahoga River and Old River, Cleveland Ohio**.

- (1844) (a) Location. The waters of the Cuyahoga River and the Old River ex tending ten feet into the river at the following eleven locations, including the adjacent shore lines, are safety zones, coor dinates for which are based on NAD 83.
- (1845) (1) From the point where the shoreline intersects longitude 81°42'24.5"W., which is the southern side of the Norfolk and Southern railroad bridge, southeasterly along the shore for six hundred (600) feet to the point where the shoreline intersects

- longitude 81°42'24.5"W., which is the end of the lot adjacent to Fagan's Restaurant.
- (1846) (2) One hundred (100) feet downriver to one hundred (100) feet upriver from 41°29'53.5"N., 81°42'33.5"W., which is the knuckle on the north side of the Old River en trance at On tario Stone.
- (1847) (3) Fifty (50) feet downriver to fifty (50) feet upriver from 41°29'48.4"N., 81°42'44"W., which is the knuckle ad ja cent to the Ontario Stone warehouse on the south side of the Old River.
- (1848) (4) From 41°29'51.1"N., 81°42'32.0"W., which is the corner of Tiffany's pier at Sycamore Slip on the Old River, to fifty (50) feet east of 41°29'55.1"N., 81°42'27.6"W., which is the north point of the pier at Shooter's Restaurant on the Cuyahoga River.
- (1849) (5) Twenty-five (25) feet downriver to twenty-five (25) feet upriver of 41°29'48.9"N., 81°42'10.7"W., which is the knuckle toward the downriver corner of the Nautica Stage.
- (1850) (6) Ten (10) feet downriver to ten (10) feet upriver of 41°29'45.5"N., 81°42'9.7"W., which is the knuckle toward the upriver corner of the Nautica Stage.
- (1851) (7) The fender on the west bank of the river at 41°29'45.2"N., 81°42'10"W., which is the knuckle at Bascule Bridge (railroad).
- (1852) (8) The two hun dred seventy (270) foot section on the east bank of the river between the Columbus Road bridge (41°29'18.8"N., 81°42'02.3"W.) downriver to the chain link fence at the upriver end of the Commodores Club Marina.
- (1853) (9) Fifty (50) feet downriver of twenty-five (25) feet upriver from 41°29'24.5"N., 81°41'57.2"W., which is the knuckle at the Upriver Marine fuel pump.
- (1854) (10) Sev enty-five (75) feet downriver to sev enty-five (75) feet upriver from 41°29'33.7"N., 81°41'57.5"W., which is the knuckle adjacent to the warehouse at Alpha Precast Products (United Ready Mix).
- (1855) (11) Fif teen (15) feet downriver to fif teen (15) feet upriver from 41°29'41"N., 81°41'38.6"W., which is the end of the chain link fence between The Club Aqua and Shippers C& D.
- (1856) (b) Regulations (1) General Rule. Ex cept as pro vided below, en try of any kind or for any pur pose into the fore going zones is strictly prohibited in ac cordance with the general regulations in §165.23 of this part.
- (1857) (2) Exceptions. Any vessel may transit, but not moor, stand or anchor in, the foregoing zones as necessary to comply with the Inland Navigation Rules or to otherwise facilitate safe navigation. Cargo vessels of 1600 gross tons (GT) or greater may moor in these zones when conducting cargo transfer operations.
- (1858) (3) Waivers. Owners or operators of docks wishing a partial waiver of these regulations may ap ply to the Cap tain of the Port, Cleveland, Ohio. Partial waiv ers will only be considered to al low for the mooring of vessels in a safety zone when vessels of 1600 GT on greater are not navigating in the proximate area. Any requests for a waiver must include a plan to ensure immediate removal of any vessels moored in a safety zone upon the approach of a vessel(s) 1600 GTs or greater.

(1859) §165.904 Lake Michigan at Chicago Harbor & Burnham Park Harbor-Safety and Security Zone.

(1860) (a) Location. All waters, waterfront facilities, and shore-line areas within 1000 yards of the shore line sur rounding Merrill C. Meigs Airfield constitute a safety and security zone. This includes all waters in cluding Burnham Park Har bor and the south-

ern part of Chi cago Har bor, Lake Mich i gan, bounded by the following coordinates:

- (1861) (1) Northwest point: 41°52'33"N., 87°36'58"W.
- (1862) (2) Northeast point: 41°52'33"N., 87°35'41"W.
- (1863) (3) Southeast point: 41°50'42"N., 87°35'41"W.
- (1864) (4) Southwest point: 41°50'42"N., 87°36'33"W.
- (1865) (5) From the south west point, north along the Lake Michigan shoreline, including Burnha Park Harbor, to the northwest point.
- (1866) (b) *Effective times and dates*. This safety and security zone will be in effect at various times to be published in the Coast Guard Local Notice to Mariners or broad casted via Marine Radio VHF-FM Channels 16 and 22. These times will include the actual effective time and date and the termination time and date.
- (1867) (c) Restrictions. (1) In accordance with the general regulations in section,165.23 and 165.33 of this part, entry into this zone is prohibited, unless authorized by the U.S. Coast Guard Captain of the Port, Chicago, or the U.S. Secret Service. Other general requirements in §§165.23 and 165.33 also apply. Further, no per son may en ter or re main in the shore line ar eas of the established safety and security zone, unless cleared by a Coast Guard or U.S. Secret Service official.
- (1868) (2) Vessels in Burnham Park Harbor at the commencement of the safety and security zone must be moored and re main moored while the safety and security zone is established, unless authorized to get un der way by a Coast Guard or U.S. Se cret Service official.
- (1869) (3) No person may engage in swimming, snorkeling, or diving within the established safety and security zone, except with the per mis sion of the Cap tain of the Port or U.S. Se cret Service.

(1870) §165.905 USX Superfund Site Safety Zones: St. Louis River.

- (1871) (a) The following areas of the St. Louis River, within the designated boxes of latitude and longitude, are safety zones:
- (1872) (1) Safety Zone #1 (North Spirit Lake):
- (1873) North Bound ary: 46°41'33"N.
- (1874) South Boundary: 46°41'18"N.
- (1875) East Boundary: 92°11'53"W.
- (1876) West Boundary: 92°12'11"W.
- (1877) (2) Safety Zone #2 (South Spirit Lake):
- (1878) North Boundary: 46°40'45"N.
- (1879) South Boundary: 46°40'33"N.
- (1880) East Boundary: 92°11'40"W.
- (1881) West Boundary: 92°12'05"W.
- (1882) (b) Tran sit of ves sels through the waters covered by these zones is prohibited. Swimming (including water skiing or other recreational use of the water which involves a substantial risk of immersion in the water) or taking of fish (including all forms of aquatic an i mals) from the waters covered by these safety zones is prohibited at all times.

Part 207-Navigation Regulations

(1883) §207.50 Hud son River Lock at Troy, N.Y.; navigation.

(1884) (a) Authority of lockmaster. The lockmaster shall be charged with the immediate control and man age ment of the lock, and of the area set aside as the lock area, in cluding the lock approach channels. He shall see that all laws, rules and regulations for the use of the lock and lock area are duly complied with, to which end he is authorized to give all neces sary or ders and direc

tions in accordance therewith, both to employees of the Government and to any and every person within the limits of the lock or lock area, whether navigating the lock or not. No one shall cause any movement of any vessel, boat, or other floating thing in the lock or approaches except by or under the direction of the lockmaster or his assistants.

(1885) (b) Signals.—Steamboats or tows desiring lockage in either direction shall give no tice to the locktenders, when not more than three-fourths mile from the lock, by one long blast (of 10 sec onds' duration), fol lowed by one short blast (of three sec onds' duration), of a whistle or horn. When the lock is ready for entrance a green light will be shown from the river wall. An amber light will indicate that the lock is be ing made ready for entrance. A red light will indicate that the approaching vessel must wait. Whenever local conditions make it advisable, the visual signals will be supplemented by sound signals as follows:

(1886) (1) One long blast of a horn to indicate that the vessel must wait.

(1887) (2) One short blast of a horn to in di cate that the lock is being made ready for entrance.

(1888) (3) Two short blasts of a horn to in di cate per mis sion to enter the lock.

(1889) (4) Four short and rapid blasts to at tract at tention, in dicate caution, and signal danger.

(1890) (c) *Draft of boats*. Deep-draft boats must clear the miter sills by at least 3 inches. Boats drawing too much water will not be allowed to lighter cargo in the entrances.

(1891) (d) Pre ce dence at the lock. The vessel arriving first at the lock shall be first to lock through; but precedence shall be given to ves sels be long ing to the United States and to commer cial vessels in the order named. Ar rival posts or mark ers may be es tablished ashore above or below the lock. Vessels arriving at or opposite such posts or mark ers will be considered as having arrived at the lock within the meaning of this paragraph. If the traffic is crowded in both directions, up and down lockages will usu ally be made alternately, but the locktender may permit two or more lockages to be made at one time in the same direction when this will not cause unreasonable delay. In case two or more boats or tows are to enter for the same lockage, they shall enter as directed by the locktender. No boat shall run ahead of an other while in the lock. The boat that enters first shall leave first.

(1892) (e) Lockage of pleasure boats. The lockage of pleasure boats, house boats or like craft shall be expedited by locking them through with commercial craft (other than barges carrying gas o line or highly haz ard ous materials) in order to utilize the capacity of the lock to its max i mum. Lockage of plea sure craft may be made with commercial craft carrying petroleum products other than gas o line, provided a clear distance of at least 100 feet between such vessels can be maintained in the lock. If, after the arrival of such craft, no separate or combined lockage can be accomplished within a reasonable time, not to exceed the time required for three other lockages, then separate lockage shall be made.

(1893) (f) Stations while waiting. Boats waiting their turn to enter the lock must lie at a sufficient distance from the lock and in such a position as to leave sufficient room for the passage of boats leaving the lock.

(1894) (g) *Unnecessarydelay*. (1) Boats must not cause delay in entering or leaving the lock. Masters and pilots will be held to a strict ac count abil ity in this mat ter, and those with tows must provide enough men to move barges promptly. Boats fail ing to en ter

the lock with reasonable promptness after being signaled will lose their turn.

- (1895) (2) Tug boats arriving with their tows in a condition which will delay locking shall lose their turn if so ordered by the lock tender. Leaking boats may be excluded un til put in shape to be passed through safely.
- (1896) (h) *Mooring*. Boats in the lock or waiting in the entrance shall be moored where directed by the lock ten der, by bow, stern, and spring lines, to the snub bing posts or line hooks. Tying boats to the lock ladders is strictly prohibited.
- (1897) (i) *Protection of lock gates*. Boats will not be permitted to en ter or leave the lock until the lock gates are at rest in the gate recesses and the lock tender has directed the boat to start.
- (1898) (j) *Damage to walls, etc.* All craft passing through the lock must be free from projections or sharp corners which might scar the walls or injure other parts. Steam boats must be pro vided with suitable fenders, etc. One man shall be kept at the head of every tow till it has cleared the lock and guide walls, and shall use the fender to prevent scarring the walls.
- (1899) (k) *Handling machinery*. None but employees of the United States will be allowed to move any valve, gate, or other machinery be longing to the lock.
- (1900) (1) *Refuse in lock*. Throwing ashes, refuse, or other obstruction in the en trances or in the lock, or on the walls thereof, and pass ing coal from flats or barges to a steam boat while in the lock is prohibited.
- (1901) (m) (Reserved)
- (1902) (n) *Trespass on United States property*. Trespass on United States property, or willful injury to the banks, masonry, fences, trees, houses, machinery, or other property of the United States at or near the lock is strictly prohibited.
- (1903) (o) *Penalties*.—In addition to the penalties prescribed by law, boats which fail to comply with the regulations in this section will there after be refused lockage until as surances have been received, satisfactory to the District Engineer, Corps of Engineers, New York, N.Y., that the regulations will be complied with.

(1904) **§207.300** Ohio River, Mississippi River above Cairo, Ill.; and their tributaries; use, administration, and navigation.

- (1905) (a) Au thor ity of Lockmasters.—(1) Locks Staffed with GovernmentPersonnel. The pro vi sions of this para graph ap ply to all water ways in this section except for Cordell Hull Lock located at Mile 313.5 on the Cumberland River in Tennes see. The lockmaster shall be charged with the immediate control and management of the lock, and of the area set aside as the lock area, including the lock approach chan nels. He/she shall see that all laws, rules, and regulations for the use of the lock and lock area are duly complied with, to which end he/she is au tho rized to give all nec es sary or ders and directions in ac cordance there with, both to employ ees of the Gov ern ment and to any and ev ery per son within the lim its of the lock or lock area, whether navigating the lock or not. No one shall cause any move ment of any ves sel, boat, or other floating thing in the lock or approaches except by or under the direction of the lockmaster or his/her assistants. In the event of an emergency, the lockmaster may depart from these regulations as he deems necessary. The lockmasters shall also be charged with the control and man age ment of federally constructed mooring fa-
- (1906) (2) Locks Staffed with Contract Personnel. The provisions of this paragraph apply to Cordell Hull Lock located at Mile 313.5 on the Cumber land River in Tennes see. Contract personnel

- shall give all neces sary or ders and directions for oper a tions of the lock. No one shall cause any movement of any vessel, boat or other float ing thing in the locks or ap proaches except by or under the direction of the contract lock oper a tor. All duties and responsibilities of the lockmaster set forth in this section shall be performed by the contract lock operator except that responsibility for enforcing all laws, rules, and regulations shall be vested in a government employee designated by the Nash ville District Engineer. The district engineer will notify waterway users and the general public through appropriate notices and media concerning the location and identity of the designated government employee.
- (1907) (b) Safety rules for vessels using navigation locks. The following safety rules are hereby prescribed for vessels in the locking process, including the act of approaching or departing a lock:
- (1908) (1) Tows with flammable or hazardous cargo barges, loaded or empty. (i) Stripping barges or transferring cargo is prohibited.
- (1909) (ii) All hatches on barges used to transport flammable or hazardous materials shall be closed and latched, except those barges carrying a gas-free certificate.
- (1910) (iii) Spark-proof protective rubbing fenders ("possums") shall be used.
- (1911) (2) All vessels. (i) Leaking vessels may be excluded from locks until they have been repaired to the satisfaction of the lockmaster.
- (1912) (ii) Smoking, open flames, and chipping or other spark-producing activities are prohibited on deck during the locking cycle.
- (1913) (iii) Painting will not be permitted in the lock chamber during the locking cycle.
- (1914) (iv) Tow speeds shall be re duced to a rate of travel such that the tow can be stopped by checking should me chan i cal difficulties develop. Pilots should check with the individual lockmasters concerning prevailing conditions. It is also recommended that pilots check their ability to reverse their engines prior to be gin ning an ap proach. Engines shall not be turned off in the lock until the tow has stopped and been made fast.
- (1915) (v) U.S. Coast Guard regulations require all vessels to have on board life sav ing de vices for pre ven tion of drown ing. All crew members of vessels required to carry work vests (life jackets) shall wear them during a lockage, except those persons in an area enclosed with a handrail or other device which would reasonably preclude the possibility of falling overboard. All deckhands han dling lines during lock ing proce dure shall wear a life jacket. Vessels not required by Coast Guard regulations to have work vests aboard shall have at least the pre scribed life sav ing devices, lo cated for ready ac cess and use if needed. The lockmaster may refuse lockage to any vessel which fails to conform to the above.
- (1916) (c) Reporting of navigation incidents. In furtherance of increased safety on waterways the following safety rules are hereby prescribed for all navigation interests:
- (1917) (1) Any in ci dent re sulting in un controlled barges shall imme di ately be re ported to the near est lock. The re port shall in clude in for ma tion as to the number of loose barges, their cargo, and the time and location where they broke loose. The lockmaster or locks shall be kept in formed of the prog ress be ing made in bringing the barges under control so that he can initiate whatever actions may be warranted.
- (1918) (2) When ever barges are tem porarily moored at other than commercial terminals or established fleeting areas, and their

break ing away could en dan ger a lock, the near est lock shall be so notified, preferably the downstream lock.

(1919) (3) Sunken or sink ing barges shall be re ported to the nearest lock both downstream and upstream of the location in order that other traffic passing those points may be advised of the hazards.

(1920) (4) In the event of an oil spill, notify the nearest lock downstream, specifying the time and location of the incident, type of oil, amount of spill, and what recovery or controlling measures are being employed.

(1921) (5) Any other activity on the waterways that could conceivably endanger navigation or a navigation structure shall be reported to the nearest lock.

(1922) (6) Whenever it is necessary to report an incident involving uncontrolled, sunken or sinking barges, the cargo in the barges shall be accurately identified.

(1923) (d) *Precedence at locks*. (1) The vessel arriving first at a lock shall nor mally be first to lock through, but pre ce dence shall be given to ves sels be long ing to the United States. Li censed com mercial passenger vessels operating on a published schedule or regularly operating in the "for hire" trade shall have precedence over cargo tows and like craft. Com mer cial cargo tows shall have precedence over recreational craft, except as described in paragraph (f) of this section.

(1924) (2) Arrival posts or markers may be established ashore above and/or be low the locks. Ves sels arriving at or op posite such posts or mark ers will be considered as having arrived at the locks within the meaning of this paragraph. Precedence may be established visually or by radio communication. The lockmaster may prescribe such departure from the normal or derof precedence as in his judgment is war ranted to achieve best lock utili zation.

(1925) (e) *Unnecessary delay at locks*. Masters and pilots must use every pre caution to prevent unneces sary delay in entering or leaving locks. Vessels failing to enter locks with reasonable promptness when signaled to do so shall lose their turn. Rearranging or switching of barges in the locks or in approaches is prohibited un less ap proved or directed by the lockmaster. This is not meant to curtail "jackknifing" or set-overs where normally practiced.

(1926) (f) Lockage of recreational craft. In order to fully utilize the capacity of the lock, the lockage of rec re ational craft shall be expedited by locking them through with commercial craft, provided that both parties agree to joint use of the chamber. When recreational craft are locked simultaneously with commercial tows, the lockmaster will direct, whenever practicable, that the recreational craft enter the lock and depart while the tow is secured in the lock. Recreational craft will not be locked through with vessels carrying volatile cargoes or other substances likely to emit toxic or explosive vapors. If the lockage of recreation craft cannot be accomplished within the time required for three other lockages, a separate lockage of recreational craft shall be made. Recreational craft operators are advised that many locks have a pull chain lo cated at each end of the lock which sig nals the lockmaster that lockage is desired. Furthermore, many Mississippi River locks uti lize a strobe light at the lock to signal recreational type ves sels that the lock is ready for en try. Such lights are used exclusively to signal recreational craft.

(1927) (g) Simultaneous lockage of tows with dangerous cargoes. Simultaneous lockage of other tows with tows carrying dangerous cargoes or containing flam mable vapors nor mally will only be permitted when there is agreement between the lockmaster

and both ves sel mas ters that the si mul ta neous lockage can be executed safely. He shall make a separate decision each time such action seems safe and appropriate, provided:

(1928) (1) The first ves sel or tow in and the last ves sel or tow out are secured before the other enters or leaves.

(1929) (2) Any vessel or tow carrying dangerous cargoes is not leaking.

(1930) (3) All mas ters in volved have agreed to the joint use of the lock chamber.

(1931) (h) Stations while awaiting a lockage. Vessels awaiting their turn to lock shall re main sufficiently clear of the struc ture to allow unobstructed departure for the vessel leaving the lock. However, to the extent practicable under the prevailing conditions, vessels and tows shall position themselves so as to minimize approach time when signaled to do so.

(1932) (i) Stations while awaiting access through navigable pass. When navigable dams are up or are in the process of being raised or lowered, vessels desiring to use the pass shall wait outside the limits of the approach points unless authorized other wise by the lockmaster.

(1933) (j) Signals. Signals from vessels shall ordinarily be by whis tle; sig nals from locks to ves sels shall be by whis tle, an other sound device, or visual means. When a whistle is used, long blasts of the whis tle shall not ex ceed 10 sec onds and short blasts of the whis tle shall not ex ceed 3 sec onds. Where a lock is not provided with a sound or visual signalinstallation, the lockmaster will indicate by voice or by the wave of a hand when the vessel may enter or leave the lock. Ves sels must ap proach the locks with caution and shall not enter nor leave the lock until signaled to do so by the lockmaster. The following lockage signals are prescribed:

(1934) (1) Sound sig nals by means of a whis tle. These sig nals apply at ei ther a sin gle lock or twin locks.

(1935) (i) Vessels desiring lockage shall on approaching a lock give the following signals at a distance of not more than one mile from the lock;

(1936) (a) If a single lockage only is required: One long blast of the whistle followed by one short blast.

(1937) (b) If a double lockage is required: One long blast of the whistle followed by two short blasts.

(1938) (ii) When the lock is ready for en trance, the lock will give the following signals:

(1939) (a) One long blast of the whistle indicates permission to enter the lock cham ber in the case of a sin gle lock or to en ter the landward chamber in the case of twin locks.

(1940) (b) Two long blasts of the whistle indicates permission to enter the riverward chamber in the case of twin locks.

(1941) (iii) Per mis sion to leave the locks will be in di cated by the following signals given by the lock:

(1942) (a) One short blast of the whistle indicates permission to leave the lock cham ber in the case of a sin gle lock or to leave the landward chamber in the case of twin locks.

(1943) (b) Two short blasts of the whistlein dicates permission to leave the riverward chamber in the case of twin locks.

(1944) (iv) Four or more short blasts of the lock whis tle de liv ered in rapid suc ces sion will be used as a means of at tracting at tention, to indicate caution, and to sig nal dan ger. This sig nal will be used to at tract the at tention of the captain and crews of ves sels using or ap proaching the lock or navigating in its vicinity and to in dicate that something unusual involving danger or requiring special caution is hap pening or is about to take place. When this sig nal is

given by the lock, the cap tains and crews of ves sels in the vicin ity shall im me di ately be come on the alert to determine the reason for the sig nal and shall take the nec es sary steps to cope with the sit uation.

(1945) (2) Lock sig nal lights. At locks where density of traffic or other local conditions make it advisable, the sound signals from the lock will be supplemented by signal lights. Flashing lights (show ing a one-second flash fol lowed by a two-second eclipse) will be lo cated on or near each end of the land wall to con trol use of a sin gle lock or of the land ward lock of dou ble locks. In ad dition, at double locks, interrupted flashing lights (showing a one-second flash, a one-second eclipse and a one-second flash, followed by a three-second eclipse) will be located on or near each end of the intermediate wall to control use of the riverward lock. Navigation will be governed as follows:

(1946) (i) *Red light*. Lock cannot be made ready immediately. Vessel shall stand clear.

(1947) (ii) *Amber light*. Lock is being made ready. Vessel may approach but un der full con trol.

(1948) (iii) Green light. Lock is ready for entrance.

(1949) (iv) *Green and Amber*. Lock is ready for entrance but gates can not be recessed completely. Ves sel may enter under full control and with extreme caution.

(1950) (3) Radio Communications. VHF-FM radios, operating in the FCC authorized Maritime Band, have been in stalled at all operational locks (except those on the Kentucky River and Lock 3, Green River). Radio contact may be made by any vessel desiring passage. Commercial tows are especially requested to make contact at least one half hour before arrival in order that the pilot may be informed of current river and traffic conditions that may affect the safe passage of his tow.

(1951) (4) All locks monitor 156.8 MHz (Ch. 16) and 156.65 MHz (Ch. 13) and can work 156.65 MHz (Ch. 13) and 156.7 MHz (Ch. 14) Ch. 16 is the au tho rized call, re ply and dis tress frequency, and locks are not per mit ted to work on this fre quency except in an emergency involving the risk of immediate loss of life or property. Ves sels may call and work Ch. 13, with out switching but are cautioned that vessel to lock traffic must not interrupt or delay Bridge to Bridge traffic which has priority at all times.

(1952) (k) *Rafts*. Rafts to be locked through shall be moored in such man ner as not to obstruct the en trance of the lock, and if to be locked in sections, shall be brought to the lock as directed by the lockmaster. After passing the lock the sections shall be re assembled at such distance be youd the lock as not to in ter fere with other vessels

(1953) (1) Entrance to and Exit from Locks. In case two or more boats or tows are to en ter for the same lockage, their or der of entry shall be determined by the lockmaster. Except as directed by the lockmaster, no boat shall pass another in the lock. In no case will boats be per mit ted to en ter or leave the locks un til di rected to do so by the lockmaster. The sides of all craft pass ing through any lock shall be free from projec tions of any kind which might in jure the lock walls. All vessels shall be provided with suitable fenders, and shall be used to protect the lock and guide walls until it has cleared the lock and guide walls.

(1954) (m) *Mooring*. (1) *At locks*. (i) All vessels when in the locks shall be moored as directed by the lockmaster. Ves sels shall be moored with bow and stern lines leading in op po site directions to pre vent the ves sel from "run ning" in the lock. All ves sels will have one additional line available on the head of the tow for emergency use. The pilothouse shall be attended by qualified

per son nel during the entire locking procedure. When the ves sel is securely moored, the pilot shall not cause movement of the propel lers except in emergency or unless directed by the lockmaster. Tying to lock ladders is strictly prohibited.

(1955) (ii) Mooring of unattended or nonpropelled vessels or small craft at the upper or lower channel approaches will not be permitted within 1200 feet of the lock.

larly or permanently moor in any reach of a navigation channel. The approximate centerline of such channels are marked as the sailing line on Corps of Engineers' navigation charts. Nor shall any float ing craft, ex cept in an emer gency, moor in any nar row or hazardous section of the waterway. Furthermore, all vessels or other craft are pro hib ited from reg u larly or per ma nently moor ing in any sec tion of nav i ga ble water ways which are con gested with commer cial facil ities or traffic unless it is moored at facil ities approved by the Sec retary of the Army or his authorized representative. The limits of the congested areas shall be marked on Corps of Engineers' navigation charts. However, the DistrictEngineer may authorize in writing exceptions to any of the above if, in his judgment, such mooring would not adversely affect navigation and anchorage.

(1957) (ii) No vessel or other craft shall be moored to railroad tracks, to riverbanks in the vicinity of railroad tracks when such mooring threat ens the safety of equip ment us ing such tracks, to tele phone poles or power poles, or to bridges or similar struc tures used by the public.

(1958) (iii) Except in case of great emergency, no vessel or craft shall an chor over re vet ted banks of the river, and no float ing plant other than launches and similar small craft shall land against banks pro tected by re vet ment ex cept at reg u lar commer cial landings. In all cases, every precaution to avoid damage to the revetment works shall be exercised. The construction of log rafts along mattressed or paved banks or the tying up and landing of log rafts against such banks shall be performed in such a man ner as to cause no damage to the mat tress work or bank paving. Generally, mat tress work ex tends out into the river 600 feet from the low water line.

(1959) (iv) Any vessel utilizing a federally constructed mooring facility (e.g., cells, buoys, anchor rings) at the points designated on the current issue of the Corps' navigation charts shall advise the lockmaster at the near est lock from that point by the most expeditious means.

(1960) (n) *Draft of ves sels*. No ves sel shall at tempt to enter a lock unless its draft is at least three inches less than the least depth of water over the guard sills, or over the gate sills if there be no guard sills. Information concerning controlling depth over sills can be obtained from the lockmaster at each lock or by in quiry at the office of the district engineer of the district in which the lock is located.

(1961) (o) *Handling machinery*. No one but employees of the United States shall move any lock machinery except as directed by the lockmaster. Tampering or med dling with the machinery or other parts of the lock is strictly forbidden.

(1962) (p) *Refuse in locks*. Placing or discharging refuse of any de scrip tion into the lock, on lock walls or es pla nade, ca nal or canal bank is prohibited.

(1963) (q) Damage to locks or other work. To avoid damage to plant and structures connected with the construction or repair of locks and dams, ves sels passing structures in the process of construction or repair shall reduce their speed and navigate with spe-

cial caution while in the vicinity of such work. The restrictions and admonitions contained in these reg u lations shall not affect the liability of the own ers and oper a tors of floating craft for any damage to locks or other structures caused by the operation of such craft.

(1964) (r) Tres pass of lock property. Tres pass on locks or dams or other United States property pertaining to the locks or dams is strictly prohibited except in those areas specifically permitted. Parties committing any in jury to the locks or dams or to any part thereof will be responsible therefor. Any person committing a willful injury to any United States property will be prosecuted. No fishing will be permitted from lock walls, guide walls, or guard walls of any lock or from any dam, except in areas designated and posted by the responsible District Engineer as fishing areas. Personnel from commercial and rec re ational craft will be allowed on the lock structure for legitimate business reasons; e.g., crew changes, emergency phone calls, etc.

(1965) (s) Restricted ar eas at locks and dams. All waters immediately above and below each dam, as posted by the respective District Engineers, are hereby designated as restricted areas. No ves sel or other floating craft shall enter any such restricted area at any time. The limits of the restricted areas at each dam will be determined by the responsible District Engineer and marked by signs and/or flashing red lights installed in conspicuous and appropriate places.

(1966) (t) (Reserved)

(1967) (u) Operations during high water and floods in designated vulnerableareas. Vessels operating on these waters during periods when river stages exceed the level of "ordinary high water," as designated on Corps of Engineers' navigation charts, shall exercise reasonable care to minimize the effects of their bow waves and propeller washes on river banks; submerged or partially submerged structures or habitations; terrestrial growth such as trees and bushes; and man-made amenities that may be present. Vessels shall operate carefully when passing close to levees and other flood protection works, and shall observe minimum distances from banks which may be prescribed from time to time in Notices to Navigation Interests. Pilots should exercise particular care not to direct propeller wash at river banks, levees, revetments, structures or other ap pur te nances subject to dam age from wave action.

(1968) (v) Navigation lights for use at all locks and dams except on the Ken tucky River and Lock 3, Green River. (1) At locks at all fixed dams and at locks at all movable dams when the dams are up so that there is no nav i ga ble pass through the dam, the following navigation lights will be displayed during hours of dark ness:

(1969) (i) Three green lights visible through an arc of 360° arranged in a vertical line on the upstream end of the river (guard) wall un less the intermediate wall extends far therup stream. In the latter case, the lights will be placed on the up stream end of the intermediate wall.

(1970) (ii) Two green lights visible through an arc of 360° arranged in a vertical line on the downstream end of the river (guard) wall unless the intermediate wall extends farther downstream. In the latter case, the lights will be placed on the downstream end of the intermediate wall.

(1971) (iii) A single red light, vis i ble through an arc of 360° on each end (upstream and downstream) of the land (guide) wall.

(1972) (2) At movable dams when the dam has been lowered or partly lowered so that there is an unobstructed navigable pass through the dam, the navigation lights indicated in the following

para graphs will be dis played during hours of dark ness until lock walls and weir piers are awash.

(1973) (i) Three red lights vis i ble through an arc of 360° ar ranged in a vertical line on the upstream end of the river (guard) wall.

(1974) (ii) Two red lights vis i ble through an arc of 360° ar ranged in a ver ti cal line on the down stream end of the river (guard) wall.

(1975) (iii) A single red light visible through an arc of 360° on

each end (upstream and downstream) of the land (guide) wall. (1976) (3) Af ter lock walls and weir piers are awash they will be marked as prescribed in paragraph (x) of this section.

(1977) (4) If one or more bear traps or weirs are open or partially open, and may cause a set in currentconditions at the upper approach to the locks, this fact will be indicated by displaying a white circular disk 5 feet in diameter, on or near the light support on the upstream end of the land (guide) wall during the hours of daylight, and will be indicated during hours of darkness by displaying a white (am ber) light ver ti cally under and 5 feet be low the red light on the upstream end of the land (guide) wall.

(1978) (5) At Locks No. 1 and 2, Green River, when the locks are not in operation because of high river stages, a single red light visible through an arc of 360° will be displayed on each end (upstream and downstream) of the lock river (guard) will at which time the lights referred to above will not be visible.

(1979) (w) Navigation lights for use at locks and dams on the Kentucky River and Lock 3, Green River. A single red light visible through an arc of 360° shall be displayed during hours of darkness at each end of the river wall or extending guard structures until these structures are awash.

(1980) (x) Buoys at movable dams. (1) Whenever the river (guard) wall of the lock and any portion of the dam are awash, and until covered by a depth of water equal to the project depth, the limits of the navigable pass through the dam will be marked by buoys located at the upstream and downstream ends of the river (guard) wall, and by a single buoy over the end or ends of the portion or portions of the dam adjacent to the navigable pass over which project depth is not available. A red nun-type buoy will be used for such struc tures lo cated on the left-hand side (facing downstream) of the river and a black can-type buoy for such struc tures lo cated on the right-hand side. Buoys will be lighted, if practicable.

(1981) (2) Where powerhouses or other substantial structures projecting considerably above the level of the lock wall are located on the river (guard) wall, a sin gle red light lo cated on top of one of these structures may be used instead of river wall buoys prescribed above until these structures are awash, after which they will be marked by a buoy of ap pro pri ate type and color (red nun or black can buoy) un til cov ered by a depth of wa ter equal to the project depth. Buoys will be lighted, if practicable.

(1982) (y) Vessels to carry regulations. A copy of these regulations shall be kept at all times on board each vesselregularlyengaged in navigating the rivers to which these regulations apply. Copies may be obtained from any lock office or District Engineer's of fice on request. Mas ters of such ves sels are en cour aged to have on board copies of the current edition of appropri ate navigation charts.

(1983) **Notes**

(1984) 1. Muskingum River Lock & Dam 1 has been removed. Ohio River slackwater provides navigable channel for recreational craft to Lock 2 near Devola, Ohio. Muskingum River Locks 2 thru 11 inclusive have been transferred to the State of Ohio and are operated during the recreational boating season by

the Ohio Department of Natural Resources. Inquiries regarding Muskingum River channel conditions and lock availability should be directed to the aforementioned Department.

(1985) 2. Little Kanawha River Lock and Dam 1 has been removed, thus per mitting recreational craft to navigate up to Lock 2 near Slate, W. Va. Operation of Locks 2 thru 5 on the Little Kanawha River has been discontinued.

(1986) 3. Big Sandy River: Lock 1 has been removed, thus permitting recreational craft to navigate to Lock 2, near Buchanan, Ky. Operation of Lock 2 and Lock 3 near Fort Gay, W. Va. has been discontinued. Operation of Lock and Dam 1 on Levisa Fork near Gallup, Ky., and Lock and Dam 1 on Tug Fork near Chapman, Ky. has been discontinued.

(1987) 4. Oper a tion of the following Green River Locks has been discontinued: Lock 4 near Woodbury, Ky., Lock 5 near Glenmore, Ky., and Lock 6 near Brownsville, Ky.

(1988) 5. Operation of Barren River Lock and Dam No. 1 near Richardsville, Ky. has been discontinued.

(1989) 6. Operation of Rough River Lock and Dam No. 1 near Hart ford, Ky. has been discontinued.

(1990) 7. Op er a tion of Osage River Lock and Dam 1 near Osage City, Mo., has been discontinued.

(1991) 8. Operation of the 34 locks in the II linois and Mississisppi (Hennepin) Canal, in cluding the feeder section, has been discontinued

(1992) 9. Oper a tion of the II li nois and Michi gan Ca nal has been discontinued.

(1993) **§207.390** (Reserved)

(1994) §207.420 Chi cago River, Ill.; San i tary District controlling works, and the use, ad min is tration, and navigation of the lock at the mouth of river, Chicago Harbor.

(1995) (a) *Controlling works*. The controlling works shall be so operated that the water level in the Chicago River will be maintained at a level lower than that of the lake, ex cept in times of exces sive storm run-off into the river or when the level of the lake is below minus 2 feet, Chicago City Datum.

(1996) (1) The ele vation to be main tained in the Chicago River at the west end of the lock will be deter mined from time to time by the U.S. District Engineer, Chicago, Il linois. It shall at no time be higher than minus 0.5 foot, Chicago City Datum, and at no time lower than minus 2.0 feet, Chicago City Datum, except as noted in the preceding paragraph.

(1997) (b) Lock-(1)Operation. The lock shall be oper ated by the Metropolitan Sanitary District of Chicago under the general supervision of the U.S. District Engineer, Chicago, Illinois. The lock gates shall be kept in the closed position at all times except for the passage of navigation.

(1998) (2) Description of lock.

(1999) Clear length-600 feet.

(2000) Clear width-80 feet.

(2001) Depth over sills-24.4 feet (Note 1).

(2002) **Note 1.**—This depth is below Chicago City Datum which is the zero of the gages mounted on the lock. The clear depth below Low Wa ter Da tum for Lake Mich i gan, which is the plane of ref er ence for Na tional Ocean Sur vey charts, is 23.0 feet.

(2003) The east end of the northeast guide wall shall be marked by an intermittent red light, and by a traffic light showing a fixed red or fixed green light. The west end of the north west gate block shall be marked by a traffic light showing a fixed red or fixed green light. The east end of the south east guide wall and the west end of the southwest guide wall shall be marked by an intermittent white light.

(2004) (3) Authority of lockmasters. The lockmaster shall be charged with the im me di ate con trol and man age ment of the lock, and of the area set aside as the lock area, including the lock approach channels. He shall see that all laws, rules and regulations for the use of the lock and lock area are duly complied with, to which end he is au tho rized to give all nec es sary or ders and di rections in accordance there with, both to em ploy ees of the Gov ernment and to any and every person within the limits of the lock or lock area, whether nav i gat ing the lock or not. No one shall cause any movement of any vessel, boat, or other floating thing in the lock or approaches except by or under the direction of the lockmaster or his assistants.

(2005) (4) Signals. (i) Signals from vessels for lockage shall be by whis tle, horn or by idling or stand ing near the ends of the lock guide walls. Signals from the lockmaster shall be by the traffic light and horn and/or by voice with or without electrical amplification. In case of emergency, the lockmaster may sig nal the vessel by wave of hand or lantern, and the signals thus given shall have the same weight as though given by visual or sound de vices at the lock. Ves sels must ap proach the lock with cau tion and shall not enter or leave the lock until signaled to do so by the lockmaster. The following lockage signals and duration of sound signals are prescribed. A long blast shall be of 4 sec ond duration; a short blast shall be of 1 second duration.

(2006) (a) Vessel signals. Inbound vessels at a distance of not more than 4,000 feet from the lock and outbound vessels immediately after crossing under the Lake Shore Drive bridge shall signal for lockage by 2 long and 2 short blasts of a whis tle or horn.

(2007) (b) Lock sig nals. (1) When the lock is ready for entrance, the traf fic light will show green, and ves sels un der 500 gross tons shall come ahead un der cau tion and en ter the lock; ves sels of 500 gross tons or more shall come to a stop along the guide wall, as prescribed in para graph 5. Should the traf fic light be out of or der or be invisible due to thick weather, vessels shall upon 1 long blast of the lock horn approach and moor to the south guide wall or continue into the lock if so directed by the lockmaster.

(2008) (2) When the lock is not ready for entrance, the traffic light will show red, and vessels shall not pass beyond the end of the south guide wall: *Provided, however*, that vessels may approach and moor to said wall if authorizedby 1 long blast of the lock horn.

(2009) (3) Permission to leave the lock shall be indicated by 1 short blast of the lock horn.

(2010) (4) Caution or danger will be indicated by 4 or more flashes of the red traffic light or 4 or more short blasts of the lock horn delivered in rapid succession.

(2011) (ii) When in the lock, vessels shall not blow whistle signals for tugs, bridges, landings, etc., without the lockmaster's permission.

(2012) (iii) The master and chief engineer of each vessel of 500 gross tons or more shall be on duty at their respective stations when passing through the lock.

(2013) (5) *Stop before entering*. All vessels or tows of 500 gross tons or more shall come to a full stop at the point in di cated by the sign read ing "Stop" on the south guide wall and shall not pro ceed into the lock until so directed by the lockmaster.

(2014) (6) Maximumdraft. Vessels drawing within 6 inches of the depth over the sills shall not be permitted lockage except under special permis sion from the lockmaster.

(2015) (7) *Precedence at locks*. The ves sel arriving first at a lock shall be first to lock through; but precedence shall be given to vessels be longing to the United States and to commercial ves sels in the order named. Arrival posts or mark ers may be established ashore above or below the locks. Vessels arriving at or opposite such posts or markers will be considered as having arrived at the locks within the meaning of this paragraph.

(2016) (8) Lockage of pleasure boats. The lockage of pleasure boats, house boats or like craft shall be expedited by locking them through with commercial craft (other than barges carrying pe tro leum products or highly haz ard ous materials) in or der to utilize the capacity of the lock to its max i mum. If, after the arrival of such craft, no sep a rate or combined lockage can be ac complished within a reason able time, not to exceed the time required for three other lockages, then separate lockage shall be made.

(2017) (9) Speed of ap proach and de parture. Ves sels of 500 gross tons or more when approaching the lock shall navigate at a speed not ex ceed ing 2 miles per hour, and when leaving the lock shall navigate at a speed not exceeding 6 miles per hour. While entering or leaving the lock, the propel lers of ves sels of 500 gross tons or more shall be oper ated at slow speed so as not to under mine or injure the concrete paving on the bottom of the lock chamber. Tugs assisting vessels in lockage, and Coast Guard and fire vessels, may navigate at a higher speed when authorized by the lockmaster. Vessels of less than 500 gross tons shall operate at reasonable speed.

(2018) (10) *Mooring*. (i) Vessels shall be moored in the lock or along its approach walls in such a manner as may be directed by the lockmaster. Tying to lock lad ders, lamp stan dards, or rail ings is strictly prohibited. Commercial vessels and tows of 500 gross tons or more shall, in gen eral, have at least one line out when enter ing the lock and shall be moored in the lock with two bow and two stern lines, which shall lead for ward and aft at each end of the vessel or tow. When the gates are closed, commercial vessels shall not be permitted to work their wheels. Said vessels shall have at least two seamen ashore to handle the mooring lines while they are in the lock.

(2019) (ii) Mooring lines shall not be cast off until after the lock gates have been opened fully into their recesses, and the signal given to leave the lock. The lines leading aft shall be released first. The lines leading for ward shall not be re leased un til the vessel has started to move forward, so as to prevent the vessel from drifting back into the lock gates.

(2020) (11) (Reserved)

(2021) (12) Unnecessary delay at lock. Masters and pilots must use every precaution to prevent unneces sary delay in entering or leaving the lock. Vessels failing to enter lock with reasonable promptness, when sig naled to do so, shall lose their turn. Ves sels ar riv ing at the lock with their tows in such shape so as to im pede lockage, shall lose their turn.

(2022) (13) Depositing refuse prohibited. The depositing of ashes or refuse matter of any kind in the lock; the passing of coal from barges or flats while in the lock; and the emission of dense smoke from any vessel while passing through the lock, is for bidden.

(2023) (14) Vesselsdeniedlockage. The lockmaster may deny the privilege of passage through the lock to any ves sel with sharp or rough projecting surfaces of any kind, or over hanging rig ging, or any vessel which is badly leaking or in a sinking condition.

(2024) (15) Fenders. All barges and oil tank ers must be provided with suitable nonmetallic fenders so as to eliminate damage to

the lock or approach walls and reduce fire hazard. Said fenders shall be used as may be directed by the lockmaster.

(2025) (16) *Operatingmachinery*. Lock employ ees only shall be per mit ted to oper ate the lock gates, valves, signals or other ap pliances. Tampering or meddling with machinery or other parts of the lock is strictly forbidden.

(2026) (17) (Reserved)

(2027) (18) Vessels to carry regulations. A copy of the regulations in this sec tion shall be kept at all times on board each ves sel regularly engaged in navigating this lock. Copies may be obtained without charge from the lockmaster.

(2028) (19) Failure to comply with regulations. Any vessel failing to comply with this section or any orders given in pursuance thereof, may in the discretion of the lockmaster be denied the privilege of passage through or other use of the lock or appurtenant structures.

(2029) §207.425 Calumet River, Ill.; Thomas J. O'Brien Lock and Controlling Works and the use, ad min is tration, and navigation of the lock.

(2030) (a) Controlling Works. (1) The control ling works shall be so oper ated that the water level at the down stream end of the lock will be maintained at a level lower than that of Lake Michigan, except in times of excessive storm runoff into the Illinois Waterway, or when the lake level is below minus 2 feet, Chicago City Datum.

(2031) (2) The el e va tion to be main tained at the down stream end of the lock shall at no time be higher than mi nus 0.5 feet, Chi cago City Da tum, and at no time lower than minus 2.0 feet, Chicago City Da tum, ex cept as noted in para graph (a)(1) of this sec tion. (2032) (b) Lock—(1) Operation. The Thomas J. O'Brien Lock and Dam is part of the Illinois Waterway which is a tributary of the Mississippi River. All rules and regulations defined in 207.300, Ohio River, Mis sis sippi River above Cairo, Ill., and their trib u taries; use, administration, and navigation shall apply.

(2033) **\$207.440** St. Marys Falls Ca nal and Locks, Mich.; use, administration, and navigation.

(2034) (a) The use, administration, and navigation of the canal and can al grounds shall be under the direction of the District Engineer, Engineer Department at Large, in charge of the locality, and his authorized agents. The term "canal" shall include all of the nat u ral wa ters of the St. Marys River on the United States side of the International Boundary and all of the canalized waterway and the locks therein between the western or upstream limit, which is a north and south line tangent to the west end of the Northwest Pier, and the eastern or downstream limit, which is a north and south line tan gent to the north east cor ner of the old Fort Brady Reservation, the distance between limits being 1.9 miles. The term "canal grounds" shall include all of the United States part and other lands, piers, buildings, water level regulation works, hydroelectric power plant, and other appurtenances acquired or con structed for the chan nel im prove ment and use of the waterway.

(2035) **Note.**—Rules and regulations governing the move ments of vessels and rafts in St. Marys River from Point Iroquois, on Lake Superior, to Point Detour, on Lake Huron, prescribed by the United States Coast Guard pursuantto 33 U.S.C. 475, are contained in 33 CFR 92.

(2036) (b) Mas ters of all reg is tered ves sels ap proaching and desiring to use the locks shall, upon arriving at Sailors Encampment, Little Rapids Cut, and Brush Point, report the name of the

vessel and its draft to the Coast Guard Lookout Stations at those points.

(2037) (c) Approach requirements. Upon approaching the canal, vessel masters shall request lock dispatch by radiotelephone to the Corps of Engineers Chief Lockmaster at St. Marys Falls Canal dispatch tower (Radio Call WUE-21). Every up bound vessel requiring lock transit shall request lock dispatch immediately before initiating the turn at Mission Point at the intersection of Course 1, Bayfield Channel, and Course 2, Little Rapids Cut. Every down bound vessel shall call when approximately one-half mile downstream from Big Point.

(2038) (d) When in the locks, vessels shall not blow whistle signals for tugs, supply vessels, or persons unless authorized to do so by the District Engineer or his authorized agents.

(2039) (e) (1) Manning requirements. On all ves sels of 400 gross tons or over navigating the ca nal un der their own power, the follow ing ship's per son nel shall be on duty. In the pi lot house, on the bridge, the master. One mate and one able seaman shall be on watch and avail able to as sist; in the en gine room, the en gi neer ing watch of fi cer. The chief en gi neer shall be avail able to as sist. During transit of the locks, all vessels of 400 gross tons or over equipped with power op er ated moor ing deck winches shall have, in ad di tion to the winch op er a tors, mates or sig nal man at the forward and after ends of the ves sel to di rect op er a tions from points providing max i mum vi sion of both the winch oper a tors and ca nal linesmen.

(2040) (2) Linehandlers.—(i) Cargo vessels equipped with bow thrusters and friction winches. Two line han dlers from the ves sel are required on the piers under normal weather conditions. Lockmasters can ask for three per sons under se vere weather conditions. If a vessel is experiencing mechanical problems or in extreme se vere weather sit u a tions, the lockmaster may require four vessel-supplied line handlers on the pier.

(2041) (ii) Vessels with non-friction winches or lack of both bow and stern thrusters. Four vessel-supplied line handlers are required on the pier at all times.

(2042) (f) Vessel restrictions.—(1) Speed limits. Within the limits of the canal, vessels approaching the locks shall not navigate at a speed greater than 2½ miles per hour, and vessels leaving the locks shall not navigate at a speed greater than 6 miles per hour. Tugs as sisting vessels in passing through the locks may be au thorized by the District Engineer or his authorized agents to navigate at a higher speed when considered necessary to expedite canal operations.

(2043) (2) *Use of bow/stern thrusters*. Bow and/or, stern thruster use shall be kept to a minimum while transiting the Soo Locks. Thrusters shall not be used while the thrusters are opposite lock gates. They may be used sparingly for short durations within the lock to main tain the ship position near the mooring wall or in an emer gency. Thrusters shall be at zero thrust during the period the ship is stopped and moored to the wall with all lines out, and during raising and lowering of pool levels within the chamber.

(2044) (g) For pas sage through the canal, ves sels or boats owned or operated by the United States Govern ment may be given precedence over all others.

(2045) (h) Vessellockage order.—(1) Arrival. All reg is tered vessels will be passed through the locks in the or der of their ar rival at the dispatch point un less other wise directed by the District Engineer or his authorized agents. When a ves sel that has stopped on its own business is ready to proceed, it is not entitled to precedence over other vessels already dispatched.

(2046) (2) *Departure*. The following order of departure procedure will apply to vessels leaving the MacArthur Lock and Poe Lock simultaneously or at approximately the same time:

(2047) (i) The first vessel to leave will be the vessel in the lock which is ready for ves sel re lease first. The ves sel in the other lock will be re strained by the gates re maining closed and the wire rope fender re maining in the down position.

(2048) (A) On down bound pas sages, the ves sel retained shall not leave the lock until such time as the bow of the ves sel leaving first reaches the end of the East Center pier.

(2049) (B) On up bound passages, the vessel retained shall not leave the lock until such time as the bow of the ves sel leaving first reaches the railroad bridge.

(2050) (ii) When a 1,000 foot vessel is ready to depart the Poe Lock and a ves sel has left the Mac Ar thur Lock al ready, the 1,000 foot vessel may start to leave once the bow of the other vessel reaches the end of the respective nose pier.

(2051) (iii) Vessels will remain in radio contact with each other and with the Chief Lockmaster at all times un til clear of the lock area.

(2052) (iv) The need for a de vi a tion from the pro ce dures set forth in Para graph (h)(2)(i) of this sec tion will be de ter mined on a case by case basis by the Chief Lockmaster. If two vessels masters agree to a different departure scheme, they both shall notify the Chief Lockmaster and re quest a change.

(2053) (i) Unless otherwise directed, all vessels or boats approaching the locks shall stop at the points indicated by signs placed on the canal piers un til or dered by the District Engineer or his authorized agents to proceed into the lock.

(2054) (j) Vessels and boats shall not proceed to enter or leave a lock until the lock gates are fully in their recesses and the lockmaster has given directions for starting.

(2055) (k) Upon each passage through the canal, the master or clerk of the ves sel or craft shall report to the canal of fice, upon the prescribed form, a statement of passengers, freight, and registered tonnage, and such other statistical information as may be required by the blank forms provided for the purpose.

(2056) (1) No business, trading, or loading or landing of freight, bag gage, or pas sen gers will be allowed on or over the canal piers or lock walls, or over the other piers within the limits of the canal grounds, except by prior authority of the District Engineer or his authorized agents.

(2057) (m) No person shall throw material of any kind into the canal, or lit ter the grounds with any re fuse.

(2058) (n) The releasing of vessel steam, water, or waste from side dis charge open ings upon the piers or lock walls, the clean ing of boiler flues in the locks or canal, or the emission of dense smoke from the stack of any vessel while passing through the locks, is forbidden.

(2059) (o) No per son shall en ter or nav i gate the ca nal with a boat or other craft which, when en ter ing or while nav i gat ing the ca nal, shall have an iron or irons projecting from it or a rough surface or surfaces on it which would be liable to damage the lock walls or canal piers.

(2060) (p) No person shall cause or permit any vessel or boat of which he is in charge or on which he is employed to in any way obstruct the canal or delay in passing through it, except upon prior authority of the District Engineer or his authorized agents. (2061) (q) No person shall enter upon any part of the canal grounds except as permitted, either generally or in specific instances, by the District Engineer or his authorized agents. No person shall will fully or carelessly injure, tamper with, or damage

the canal or any of the Government buildings, works or structures, trees or shrubbery, or other public property pertaining to the canal or canal grounds.

(2062) (r) Tugassistprocedure.-(1) Self-powered vessels. Mariners are advised that often times adverse local weather conditions, i.e., high winds, current conditions and/or inclement weather, exists as vessels approach, enter and /or depart the Soo Locks. These conditions combined with close quarters slow speedmaneuvering, particularly with large vessels not equipped with bow or stern thrust ers, may cause control difficulties for cer tain classes of vessels. Therefore, any vessel requesting lockage which in the opin ion of the ves sel mas ter in con sul tation with the pilot on board, where applicable may experience severe control prob lems due to the above con ditions, must re quest as sis tance by one or more tugs to en sure full con trol over the ves sel at all times. Ves sels mas ters and pi lots must con sult with the lockmaster concerning local conditions well in advance of arrival at the lock to allow tug as sistance to be arranged if neces sary. These guide lines apply to all vessels.

(2063) (2) Non self-powered vessels. All barges or other vessels navigating within the canal and not operating under their own power, whether ap proaching or leaving the locks, are required to be as sisted by one or more tugs of sufficient power to en sure full control at all times.

(2064) (s) Smoking and open flames are prohibited on the canal grounds within 50 feet of any tanker transiting the canal and locks, and on board the tanker transiting the locks except in such places as may be designated in the ship's regulations.

(2065) (t) All oil tankers, barges, and other vessels which are used for transporting in flam mable liquids, either with or with out cargo, shall, if not equipped with fixed timber fenders, be prevented from contacting any unfendered pier, lock wall, or other structure by an adequate number of suitable fenders of timber, rubber, or rope placed between the vessel and such unfendered structure.

(2066) (u) The locks will be opened and closed to navigation each year as provided in para graphs (u)(1) and (2) of this section except as may be authorized by the Division Engineer. Consider ation will be given to change in these dates in an emergency involving disaster to a vessel or other extraordinary circumstances.

(2067) (1) Open ing date. At least one lock will be placed in op eration for the passage of vessels on March 25. Thereafter, additional locks will be placed in operation as traffic density demands.

(2068) (2) Closing date. The locks will be maintained in operation only for the passage of downbound ves sels de parting from a Lake Superior port before midnight (2400 hours) of January 14, and of upbound vessels passing Detour before midnight (2400 hours) of January 15. Ves sel own ers are requested to report in advance to the Engineer in charge at Sault Ste. Ma rie, the name of vessel and time of departure from a Lake Superior port on January 14 be fore midnight, and of ves sels passing Detour on January 15 before midnight, which may necessitate the continued operation of a lock to permit passage of vessel.

(2069) (v) The maximumoverall dimensions of vessels that will be per mit ted to tran sit Mac Ar thur Lock are 730 feet in length and 75 feet in width, except as provided in paragraph (v)(1) of this section. Further, any ves sel of greater length than 600 feet must be equipped with deck winches adequate to safely control the vessel in the lock under all conditions including that of power failure.

(2070) (1) When ever the Poe Lock is out of service for a period exceeding 24 hours the District Engineer may allow vessels greater than 730 feet in length, but not exceeding 767 feet in length to navigate the MacArthur Lock. Masters of ves sels exceeding 730 feet in length shall be required to adhere to special handling procedures as prescribed by the District Engineer.

(2071) (w) The max i mum over all dimen sions of ves sels that will be per mit ted to tran sit the New Poe Lock with out spe cial re strictions are 100 feet in width, in cluding fendering, and 1,000 feet in length, in cluding steering poles or other projections. Ves sels having overall widths of over 100 feet and not over 105 feet including fendering, and over all lengths of not more than 1,100 feet, including projections, will be permitted to transit the New Poe Lock at such times as determined by the DistrictEngineer or his au tho rized representative that they will not unduly de lay the transit of vessels of lesser dimensions or en dan ger the lock struc ture because of wind, ice, or other adverse conditions. These vessels also will be subject to such special handling require ments as may be found necessary by the Area Engineer at time of transit. Vessels over 1,000 feet in length will be re quired to be equipped with six mooring cables and winches ready for use to assist in safe transit of the lock.

(2072) (x) Mas ters or other per sons re fus ing to com ply with the regulations in this section or any orders given in pursuance thereof, or using profane, indecent, or abusive language, may, in the discretion of the District Engineer or his authorized agents, be denied the privileges of the locks and canal grounds.

(2073) **\$207.441** St. Marys Falls Canal and Locks, Mich.; security.

(2074) (a) Purpose and scope of the regulations. The regulations in this section are prescribed as protective measures. They supplement the general regulations contained in §207.440 the provisions of which shall remain in full force and effect except as modified by this section.

(2075) (b) Restrictions on transit of vessels. The following classes of ves sels will not be per mit ted to tran sit the United States locks or enter any of the United States approach can als:

(2076) (1)(Reserved)

(2077) (2) (Reserved)

(2078) (3) (Reserved)

(2079) (4) *Tanker ves sels—(i) Hazardous material*. Cleaning and gas freeing of tanks on all hazardous material cargo ves sels (as de fined in 49 CFR part 171) shall not take place in a lock or any part of the Soo Locks approach canals from the outer end of the east center pier to the outer end of the southwestpier.

(2080) (ii) Approaching. Whenever a tank vessel is approaching the Soo Locks and within the lim its of the lock piers (outer ends of the southwest and east center piers) either above or below the locks, no other ves sel will be re leased from the locks in the di rection of the approaching tank ves sel, unless the tank ves sel is certificated gas free or is carrying non-combustible products, until the tank vessel is within the lock cham ber or se curely moored to the approach pier. Whenever a tank vessel is within a Soo Lock Chamber, the tank vessel, unless certified gas free or is carrying non-combustible prod ucts, will not be re leased from the lock until the channel within the limits of the lock piers either above or below the lock, in the direction of the tank ves sel, is clear of vessels or vessels therein are securely moored to the approach pier. This limits move ment to a single ves sel when ever a tank ves sel is within the lim its of the lock piers ei ther above or be low the locks, unless the tank vessel is certified gas free or is carrying

non-combustible products. Tank vessels to which this paragraph (b)(4)(ii) applies in clude those ves sels carry ing fuel oil, gas o line, crude oil or other flammable liquids in bulk, including vessels that are not cert if fied gas free where the pre vi ous cargo was one of these liquids.

(2081) (iii) Locks park. Ex cept as pro vided in para graph (b)(5) of this sec tion, tank ers with any type cargo will be per mit ted to transit the MacArthur Lock when the locks park is closed. The exact dates and times that the park is closed varies, but generally these periods are from mid night to 6 a.m. June through Sep tem ber with one or two hour closure extensions in the early and late seasons. Tankers carrying non-combustible products that will not react haz ard ously with wa ter or tank ers that have been purged of gas or hazardous fumes and certified gas free will be allowed to transit the MacArthur Lock when the park is open.

(2082) (5) Carrying explosives. All vessels, except U.S. vessels of war and public vessels as de fined in 46 U.S.C. 2101, carrying explosives are prohibited from transiting the U.S. Locks.

(2083) (c) *Personnel restrictions*. Masters of vessels are responsible for the conduct of crew and passengers while transiting St. Marys Falls Canal and Locks and for strict compliance with the regulations. The following procedures are established for the control of persons embarking or debarking from vessels while transiting the locks:

(2084) (1) The mas ter or mate and not more than three deck hands will be permitted to go ashore from transiting vessels and then only for nor mal oper a tions and business in cident to the transit. A maximum of four men will be permitted ashore at any one time from any one ship.

(2085) (2) Personnel—(i) Embarking. Personnel, including technicians, repairmen, and company officials will be permitted to em bark at the locks if they are in pos ses sion of a let ter ad dressed to the Area Engineer, St. Marys Falls Canal, Sault Ste. Marie, Michigan, from the ves sel's master, the operators of the ves sel, or the Lake Carriers' Association, requesting that the individual named therein be permitted to embark on a particular vessel. United States vessel personnel must also be in possession of a specially validated seaman's document issued by the United States Coast Guard. Their papers will be presented to the civil ian guard on duty at the main gate on Portage Avenue who will arrange escort from the gate to the vessel. Lug gage will be subject to inspection.

(2086) (ii) Debarking. The ves sel mas ter will fur nish prior no ti fication to the Chief Lockmaster at St. Marys Falls Canal Tower (Radio Call WUD-31) that he has vessel personnel, technicians, re pair men or com pany of fi cials aboard for whom he re quests authority to de bark. If au thority to de bark is granted such per son nel will be furnished a letter by the vessel master, addressed to the Area Engineer, St. Marys Falls Canal, Sault Ste. Marie, Michigan, giving the name and position of the individual concerned. Per son nel will not de bark un til they have been prop erly iden ti fied by a licensed officer of the vessel and the letter furnished to the escort provided from the civilian guard detail who will escort per son nel to the gate. In the event a per son de barking for medical attention is a litter case, notification will be given sufficiently in ad vance to per mit the Chief Lockmaster to route the ves sel to the MacArthur Lock in order that the long carry over the lock gates may be avoided. The Area Engineer will make the necessary arrangements for clearance of ambulances and medical personnel into the lock area.

(2087) (3) No pas sen gers or guest pas sen gers will be per mitted to embark or debark at St. Marys Falls Canal except in emergency when medical attention is required.

(2088) (4) Letters cited in paragraph (c)(2) of this section are valid only for a single pas sage through the lock area. In the event frequent access to the area is required a request for extended access with rea sons there for will be sub mit ted to the Area En gi neer, St. Marys Falls Canal, Sault Ste. Marie, Michigan, who may arrange for the necessary clearance.

(2089) (5) Emergency needs to em bark or de bark which de velop with insufficient time to follow the procedure outlined in this para graph will be ap proved or dis ap proved by the Area Engineer, St. Marys Falls Canal, Sault Ste. Marie, Michigan, according to the circumstances of the individual case, and requests therefor should be promptly directed to him.

(2090) **§207.460 Fox River, Wis.**

(2091) (a) Use, Administration, and Navigation of the Locks and Canals. (1) Navigation. The Fox River and Wolf River navigation seasons will commence and close as determined by the district engineer, Corps of Engineers, in charge of the locality, depending on conditions and need for lock service. Days and hours of lock operation will also be determined by the district engineer. Public no tices will be is sued an nouncing or revising the opening and closing dates and operating schedules at least 10 days in advance of such dates.

(2092) (2) Authority of lockmaster. The movement of all boats, vessels, tows, rafts and floating things, both powered and nonpowered, in the canals and locks, approaches to the canals, and at or near the dams, shall be subject to the direction of the lockmaster or his duly au tho rized rep re sen ta tives in charge at the locks.

(2093) (3) *Signals*. All boats approaching the locks shall signal for lockage by four distinct whis tles of short duration. Locks will not be opened on such au di ble signal during the period when advance notice is required if the services of the lock tender are required else where to meet prior requests for lockages.

(2094) (4) *Mooring in locks*. All craft being locked shall be secured to the moor ing posts on the lock walls. Large craft shall use one head line and at least one spring line. Lines shall remain fastened until the signal is given by the lock tender for the craft to leave the lock.

(2095) (5) Delays in canals. No boat, barge, raft or other floating craft shall tie up or in any way ob struct the canals or approaches, or de lay entering or leaving the locks, except by permission from proper authority. Boats wishing to tie up for some hours or days in the canals must no tify the Project Engineer directly or through a lock ten der, and proper or ders on the case will be given. Boats so using the canals must be securely moored in the places assigned, and if not removed promptly on due notice, will be removed, as directed by the Project Engineer at the owner's expense. Boats desiring to tie up in the canals for the purpose of un loading car goes over the canal banks must, in each case, obtain permission in advance from the District Engineer. Request for such permission shall be submitted through the Project Engineer.

(2096) (6) Provisions for lockage service. (i) Commercial vessels, barges, rafts and tows engaged in commerce will be provided lockages during the same period as provided for pleasure boats (see paragraph (a)(6)(iv) of this section).

(2097) (ii) Plea sure boats, powered and nonpowered, house boats and sim i lar craft will be pro vided with not more than one lockage each way through the same lock in a 24-hour period.

(2098) (iii) All small vessels or craft, such as skiffs, sculls, sailing boats, etc., shall be passed through locks in groups of not less than six at one lockage, or may be granted separate lockage if the traffic load at the time permits.

(2099) (iv) Lockage may be provided during certain hours other than announced at the intermediate locks provided prior requests are made to the Corps of Engineers, Fox River Project Of fice. Requests may be made ei ther in writing, by tele phone or in per son to U.S. Army Corps of Engineers, Fox River Project Office, 1008 Augustine Street, Kaukauna, Wisconsin 54130, telephone: 414-766-3531.

(2100) (7) Injury to locks or fixtures. Vessel operators shall use great care not to strike any part of the locks or sluice walls, or any gate or appurtenance thereto, or machinery for operating the gates, or the walls pro tect ing the banks of the ca nals. All boats using the canals shall be free from projecting irons or rough surfaces that would be liable to damage the locks or any part of the canals, and they must be provided with fenders to be used in guarding the lock walls, etc., from injury. Boats will not be permitted to enter or leave the locks until the lock gates are fully in the gate re cesses, and the lock ten der has di rected the boat to proceed. No ves sel shall be raced or crowded along side an other vessel, or be moved at such speed as will cause excessive swells or wash. Speed shall be kept at a min i mum con sis tent with safe navigation.

(2101) (8) *Handling gates*. No one, unless authorized by the lock ten der, shall open or close any gate, or valve, or in any way in terfere with the em ploy ees in the dis charge of their du ties. The lock tender may call for assistance from the master of any boat using the lock should such aid be needed.

(2102) (9) *Draft of boats*. No boat shall enter a canal or lock whose ac tual draft ex ceeds the least depth of wa ter in the chan nel of the canal as given by the Project Engineer.

(2103) (10) Right-of-way. Boats going down stream shall have the right-of-way over boats going up stream. Or dinarily, the boats or tows arriving first at any of the locks shall have precedence in passage ex cept that those ves sels which have given ad vance notice, when such notice is required, shall have precedence over other vessels when such notifying vessel is ready for passage. In all cases boats and barges be long ing to the United States, or employed upon public works, shall have precedence over all others, and commercial passenger boats shall have precedence over tows. All boats not taking advantage of the first lawful opportunity to pass shall lose their turn. When lockage has started on tows requiring multiple lockages, all units of the tow will be locked ahead of other vessels traveling in the same direction. In the case of tows requiring two lockages, any craft awaiting lockage in the opposite direction will have priority over the second lockage of the tow.

(2104) (11) Boats and rafts without power. No boat or raft without power ex cept small boats con trolled by sails or oars shall be brought through the canal unless accompanied by a power operated boat.

(2105) (12) Dumping of refuse in waterway. No refuse or other material shall be thrown or dumped from vessels into the natural river, improved chan nels, can als and locks or placed on any bank of the river or berm of the canals so that it is liable to be thrown or washed into the waterway. (Section 13 of the River and Harbor Act of March 3, 1899 (30 Stat. 1152; 33 U.S.C. 407) prohibits the depositing of any refuse matter in any navigable water or along

the banks thereof where the same shall be li a ble to be washed into such navigable water.)

(2106) (13) Drawing off water. No water shall be drawn by any party or parties from any portion of the Fox River canals, or of the Fox River, including its lakes, improved channels, and unimproved channels, to such ex tent as to lower the water surface below the crest of that dam next be low the place where such draft of water is affected.

(2107) (14) Obstructing navigation. Any one who shall will fully or through care less ness in any way obstruct the free navigation of the waterway, or by violation of any of the laws or regulations governing the water way and those using it, de lay or inconvenience any boat having the right to use the waterway, shall be responsible for all damages and de lays, and for all expenses for removing the obstructions. (Section 20 of the River and Harbor Act of March 3, 1899 (30 Stat. 1154; 33 U.S.C. 415), authorizes the immediate removal or destruction of any sunken vessel, craft, or similar obstruction, which impedes or endangers navigation.) (2108) (15) (Reserved)

(2109) (16) Trespass on United States property. Tres pass on water way property or in jury to the banks, locks, dams, canals, piers, fences, trees, build ings, or any other property of the United States pertaining to the waterway is strictly prohibited. No business, trading or landing of freight or baggage will be allowed on or over Government property, unless a per mit or lease ap proved by the Secretary of the Army has been secured.

(2110) (17) Neenah dam outlet works. (i) During periods of high water, when deter mined to be neces sary by the District Engineer, U.S. Army Engineer District, Chicago, to reduce the threat of flooding, it shall be the duty of the person owning, operating, or control ling the dam across the Neenah Chan nel of the Fox River at Neenah, Wis., acting as agent of the United States, to open or close, or cause to be opened or closed, pursuant to paragraph(a) (17)(ii) of this section, the outlet works of said dam to regulate the passage of water through said outlet works.

(2111) (ii) The outlet works of said dam shall be opened when and to the extent directed by the District Engineer or his authorized field representatives, and said outlet works shall thereafter be closed when and to the extent directed by the said District Engineer or his authorized field representative.

(2112) (b) Use of the United States drydock on Fox River at Kaukauna, Wis. (1) The drydock being a part of the Fox River improve ment, its use will be governed by the general regulations for the use, ad min is tration, and navigation of that river, so far as they may be applicable.

(2113) (2) The drydock at Kaukauna, when not required for repairs or con struction by the United States, may be used by pri vate parties or corporations under certain restrictions and under the supervision and direction of the United States District Engineer in charge of the locality or his authorized agent.

(2114) (3) The drydock will be loaned to private parties only when no private drydock is available at the time and for the purpose desired. Applicants will be required to establish over their signature the fact that due ef fort has been made to se cure the use of a private drydock and none can be had.

(2115) (4) Pri vate parties de sir ing to use the Kaukauna drydock will give notice to the United States Assistant Engineer in local charge at Appleton, Wis., as long in advance as practicable, stating when use of the dock is wanted, nature of repairs required, and the dimensions and character of boat. No boat will enter the

dock until the permission of the United States District Engineer or the Assistant Engineer above referred to has been obtained.

(2116) (5) All pri vate parties or corp or ations using the Kaukauna drydock will furnish all material and labor, including blocking, when neces sary, required for promptexecution of their work, and will also furnish all labor for properly operating, under the im mediate personal supervision of an authorized canal employee, gates, and sluices of the drydock. No gate or sluice of the drydock will be operated, or in any way meddled with, except by permission of and under the personal super vision of such authorized canal employee.

(2117) (6) No boat will be allowed to occupy the Kaukauna drydock for a longer period than 2 days when other boats are waiting to use the dock, except in cases when, in the opinion of the United States District Engineer or his authorized agent, circumstances necessitate and justify a longer use than 2 days. The United States District Engineer or his authorized agent is authorized to remove from the drydock any boat using or occupying such dock with out his authority, and the expense of such re moval will be paid by the party or parties owning such boat.

(2118) (7) The wages of all me chan ics and la bor ers, due from private par ties for re pairs car ried on in the Kaukauna drydock, must be paid before the boat leaves the dock.

(2119) (8) Repair shop, timber shed, tools, etc., owned by the Government at and near the drydock shall not be used by parties allowed to occupy the drydock.

(2120) (9) Lumber and all material needed by parties allowed to use the drydock may be deposited in the drydock yards at such places as may be directed, but only for such time as repairs are being made, and residue must be entirely removed when the boat leaves the dock; general storage will not be permitted.

(2121) (10) All re fuse and old mate rial taken from boats un der repairs must be removed or dis posed of, as may be di rected, by the owner of the boat or his employees without expense to the Govern ment, and be fore the boat leaves the dock, and to the sat is faction of the agent in charge of the dock.

(2122) (11) The Gov ern ment charges for the authorized and necessary use and occupancy of the Kaukauna drydock by private boats shall be, until further orders, as follows:

(2123) (i) Docking charges (including lay time for the calendar day on which vessel is docked): Tugs, motor boats, and dredges, 75 cents per linear foot; \$25 minimum charge. Barges, dump scows, and derrick boats, 65 cents per linear foot; \$20 min i mum charge.

(2124) (ii) Lay-day charges (excluding Sundays and national holidays, unless repairs are made on such Sundays and holidays): For all vessels, 20 cents per linear foot per calendar day or part thereof; \$7 per calendar day or part thereof, minimum charge.

(2125) (12) The charges for all use or oc cu pancy of the Kaukauna drydock by a boat or private parties, after repairs on such boat have, in the opinion of the United States District Engineer or authorized agent, been so far completed as to permit safe removal from the dock, or after such removal has been ordered by the United States District Engineer or his authorized agent, shall be \$50 per day or part of a day, in addition to any pen alties in curred for violation of any of the regulations prescribed by law for the government of the dock and those using it.

(2126) (13) The dock will be considered in use by a boat from the time the dock is placed at its disposal until the boat is out of the dock.

(2127) (14) The length of all vessels shall be the over-all length measured on the main deck from stem to stern.

(2128) (15) The charges for the use of the drydock shall be paid within 10 days from date of bill, which will be submitted to the owner by the District Engineer as promptly as possible after the ves sel leaves the dock. If charges are not so paid, the vessel shall be li a ble to the amount of the charges and the cost of col lection in the man ner pre scribed by law, and the owner of the ves sel shall be de nied the use of the drydock un til all charges and the cost of collection have been paid to the United States.

(2129) (16) This section super sedes the regulations for the use of this drydock approved April 10, 1906, which regulations are hereby revoked.

(2130) §207.470 Stur geon Bay and Lake Michi gan Ship Canal, Wis., use and navigation.

(2131) (a) *Authority of canalofficers*. The move ment of all boats and floating things in the canal and in the approaches thereto shall be under the direction of the superintendent or his authorized as sis tants, and their or ders and in structions must be obeyed.

(2132) (b) Signals. On entering the canal at either entrance, steamers or tugs must blow their whis tles for 1 min ute in or der to warn craft approaching from opposite direction and give them time to guard against collisions, by tying up if necessary. All steamers approaching others going in the opposite direction shall slacken speed so as to pass in safety. Com pli ance is required with rule V of the rules and regulations for government of pilots, adopted by the United States Coast Guard.

(2133) Rule V. Whenever a steamer is nearing a short bend or curve in the channel where, from the height of the banks or other cause, a steamer ap proaching from the opposite direction can not be seen for a distance of half a mile, the pilot of such steamer, when he shall have arrived within half a mile of such curve or bend, shall give a signal by one long blast of the steam whistle, which signal shall be an swered by a similar blast by the pilot of any approaching steamer that may be within hearing. Should such signal be so an swered by a steamer upon the far ther side of such bend, then the usual signals for the meeting and passing shall immediately be given and answered; but if the first alarm signal of such pilot be not an swered, he is to consider the channel clear and govern himself accordingly.

(2134) (c) *Speed*. The rate of speed while pass ing through the canal shall not exceed 5 miles per hour.

(2135) (d) *Keeping in the center*. The center must be kept all the way through, except in passing other craft. In case of grounding, the rapid or strong work ing of boat's en gines is strictly for bid den. (2136) (e)-(g) (Reserved)

(2137) (h) *Rafts.* (1) The pas sage of bag or sack rafts, or of loose logs, into or through the canalisprohibited.

(2138) (2) Rafts shall be made up with logs par al lel to each other, in the direction of raft lengths, secured and held closely to gether by frequent cross-sticks, chains, or cables.

(2139) (3) Rafts shall not be of greater dimensions, either way, than 50 feet wide by 600 feet long, and if longer than 300 feet shall be handled by two tugs.

(2140) (4) No raft shall pass through the canal, unless by special permission of the superintendent or his authorized assistants, who will direct a time for passing that will least interfere with other navigation.

(2141) (5) Mas ters of tugs and other per sons in charge of rafts are required to avoid dam aging the canal revet ments, and displacing buoys, spars, or the pedestal of any range light aiding navigation

through the canal. They shall keep careful watch when passing aids to navigation, and should any be accidentally displaced, shall report the fact at the ear li est pos si ble moment to the super intendent or his authorized assistants.

(2142) (i) through (1) (Reserved)

(2143) (m) *Refuse in canal*. No person shall roll or throw any stones, ashes, cinders, or other mate rial into the canal or the approaches thereto, or place any such material on any bank or berm of the canal so that it is liable to be thrown or roll in.

(2144) (n) (Reserved)

(2145) (o) (Reserved)

(2146) §207.476 The Inland Route-lock in Crooked River, Alanson, Mich., use, administration, and navigation.

(2147) (a) *General*. The use, administration, and navigation of the lock shall be under the direction and supervision of the District Engineer, U.S. Army Engineer District, Detroit, Mich., and his au tho rized agents.

(2148) (b) Authority of lockmaster. The lockmaster shall be charged with the im me di ate con trol and man age ment of the lock, and of the area set aside as the lock area, in clud ing the lock approach chan nels. He shall see that all laws, rules, and reg u la tions for the use of the lock and lock area are duly complied with, to which end he is au tho rized to give all nec es sary or ders and di rections in ac cor dance there with, both to the em ploy ees of the Govern ment and to any and every per son within the lim its of the lock area, whether navigating the lock or not. No one shall cause any movement of any boat, craft or other floating object in the lock or approaches except by or under the direction of the lockmaster or his assistants.

(2149) (c) *Operation*. The lock operating season will commence and close as determined by the district engineers, Corps of Engineers in charge of the locality, depending on conditions and the need for lockage services. Public notices will be is sued an nouncing the opening and closing dates at least 15 days in advance of such dates.

(2150) (d) Maximum allowable dimensions of craft. (1) Overall length-60 feet.

(2151) (2) Overall width-16 feet.

(2152) (3) Height above wa ter-15 feet when up per pool is at low water datum.

(2153) (4) Draft-6 feet when lower pool is at low water datum.

(2154) (e) *Signals*. (1) Craft desiring lockage in either direction shall give notice to the lock tenders, when not farther than 200 yards from the lock, by one long blast (of 10 seconds duration) followed by one short blast (of 3 seconds duration) of whistle, horn, or siren.

(2155) (2) Craft not equipped with whistle, horn, or siren may signal for lockage by use of the signal provided for this purpose located near the extreme end of the guide wall to the starboard side of the craft, both upbound and downbound.

(2156) (f) The procedures for transit of lock. (1) Stand clear of the lock while the red signal light shows.

(2157) (2) When the green signal light shows and the lock horn sounds three blasts, approach and enter the lock.

(2158) (3) Full control of the craft must be maintained while entering the lock.

(2159) (4) After en trance to the lock is complete, the craft shall be securely moored to the cleats and bitts situated on the lock wall.

(2160) (5) While moored in the lock, the operator of the craft shall main tain con stant at ten tion to the moor ing lines, to pro vide slack or retain tautness as needed.

(2161) (6) The craft shall remain securely moored until the exit lock gate is fully open and the lock horn sounds one blast.

(2162) (7) When the exit lock gate is fully open and the lock horn has sounded one blast, the craft shall immediately leave the lock under full control of its operator.

(2163) (g) *Prece dence at lock*. The craft arriving first at the lock shall be first to lock through; but prece dence will be given to craft belonging to the United States or to other local government entities, such as State, county, or municipality. Arrival posts may be established above and below the lock. Craft arriving at or opposite such posts or mark ers will be considered as having arrived at the locks within the meaning of this paragraph.

(2164) **§207.480** Lake Huron, Mich.; Harbor of refuge, Harbor Beach, use and navigation.

(2165) (a) All boats, barges, and vessels entering the harbor will be required to take such posi tions as may be as signed them by the officer in charge, who will direct their movements, either from the breakwater or from the Government tug on the harbor.

(2166) (b) In the absence of any directions as to position, boats, barges, and ves sels entering the harbor will observe the following rule: The first steam ves sel, or the first steam ves sel with con sort in tow, on entering the harbor for shelter, will proceed to the upper end of the breakwater. All steam vessels, and all steam vessels with con sorts in tow, en tering later, will place them selves in a compact position close to those preceding them. Sailing craft will so lo cate them selves that they will not lie in the way of other vessels entering the harbor. All vessels of every description will in no way place them selves so as to in terfere with the work of reconstruction of piers, or repairs, that may be in progress at the time.

(2167) (c) The use of chains in making fast to the break waterwill not be permitted. Lines must be attached to the snubbing posts only, and outboard anchors taken in.

(2168) (d) Steam craft with barges or ves sels in tow will, if prac ticable, at once place them compactly along side the break water, either taking in the tow lines en tirely or passing them on the breakwater so as not to interfere in any way with the landing or departure of boats or vessels between them. If impracticable to place them alongside the breakwater, they will each drop anchor and at once take in all towlines extending from one to the other.

(2169) (e) Pas sen ger boats will, in gen eral, have the prefer ence as to location and at ten tion by the of fi cer in charge. Rafts will give way to all documented craft.

(2170) (f) All classes of boats, barges, vessels, or other floating property making fast to the breakwater must at once place such fenders between themselves and the breakwater as may be thought necessary by the officer in charge to prevent chafing or other damage.

(2171) (g) The un load ing of wood, coal, bal last, stone, or freight of any class upon the breakwater is expressly prohibited, except in certain cases allowed by special per mission from the of ficer in charge.

(2172) (h) Each and every piece of floating property made fast to the breakwater, or anchored in the harbor, must keep outboard from sunset to sunrise a conspicuous white light, and must have upon it and in immediate charge of it a watchman during the entire time such floating property is in the harbor. All colored lights must be at once taken in, or covered, on dropping an chor or making fast to the breakwater.

(2173) **\$207.560** Sandusky Harbor, Ohio; use, administration, and navigation.

(2174) (a) through (c) (Reserved)

(2175) (d) No vessel shall moor or anchor to any structure of the United States without the consent of the District Engineer, U.S. Army, in charge of the locality, or his authorized agent.

(2176) (e) No vessel shall moor or anchor in or along any improved channel or basin in such manner as to interfere with improvement or maintenance operations therein. Whenever in the opinion of the District Engineer any vessel is so moored or anchored, the owner thereof shall cause said vessel to be moved upon no ti fi ca tion from and within the time spec i fied by said District Engineer.

(2177) **§207.565** Vermilion Harbor, Ohio; use, administration, and navigation.

(2178) (a) and (b) (Reserved)

(2179) (c) No vessel or other craft shall moor or anchor to any struc ture of the United States with out the con sent of the Dis trict Engineer, Corps of Engineers.

(2180) (d) No vessel or other craft shall moor or anchor in or along any improved chan nel or ba sin in such a man ner as to in terfere with the improvement or maintenance operations therein. Whenever in the opinion of the District Engineer any vessel or craft is so moored or anchored, the owner thereof shall cause such vessel or craft to be moved upon notification from, and within the time specified by, the District Engineer.

(2181) **\$207.570** Harbors of Huron, Lorain, Cleveland, Fairport, Ashtabula, Conneaut, Ohio; use, administration, and navigation.

(2182) (a) and (b) (Reserved)

(2183) (c) No vessel shall moor or an chor to any struc ture of the United States without the consent of the District Engineer, U.S. Army, in charge of the locality, or his authorized agent.

(2184) (d) No vessel shall moor or anchor in or along any improved channel or basin in such manner as to interfere with improvement or maintenance operations therein. Whenever in the opinion of the District Engineer any vessel is so moored or anchored, the owner thereof shall cause said vessel to be moved upon no ti fi ca tion from and within the time spec i fied by said District Engineer.

(2185) **§207.580** Buffalo Harbor, N.Y.; use, administration, and navigation.

(2186) (a) and (b) (Reserved)

(2187) (c) No vessel shall moor or an chor to any struc ture of the United States without the consent of the District Engineer, U.S. Army, in charge of the locality, or his authorized agent.

(2188) (d) No vessel shall moor or anchor in or along any improved channel or basin in such manner as to interfere with improvement or maintenance operations therein. Whenever in the opinion of the District Engineer any vessel is so moored or anchored, the owner thereof shall cause said vessel to be moved upon no ti fi ca tion from and within the time spec i fied by said District Engineer.

(2189) §207.590 Black Rock Ca nal and Lock at Buf falo, N.Y.; use, administration and navigation.

(2190) (a) The term "canal" when used in this section will mean all of the Black Rock Water way, in cluding Black Rock Lock, and all of the lands, piers, buildings, and other appurtenances acquired by letters patent from the State of New York, or constructed for the use of the waterway; the southerly limit thereof being at the southerly end of Bird Island Pier, and the northerly

limit being at the downstream end of the guide pier, Black Rock Lock, a length of 3.7 miles.

(2191) (b) The canal and all of its appurtenances and the use, admin is tration and nav i gation thereof shall be in charge of the District Engineer, U.S. Army Engineer District, in charge of the locality, or his authorized agents.

(2192) (c) The movement of all ves sels, boats, or other float ing things in the canal shall be under the direction of the authorized agents of the District Engineer in charge, and their or ders and instructions must be obeyed.

(2193) (d) For pas sage through the canal, ves sels or boats belonging to the U.S. Gov ern ment shall have prece dence over all others.

(2194) (e) All registered vessels or boats must pass through the canal in order of their arrival at the canal limits, unless other wise directed in accordance with this section.

(2195) (f) (Reserved)

(2196) (g) No vessel shall pass or approach within ½-mile of a ves sel bound in the same direction in the Black Rock Ca nal south of the Ferry Street Bridge. Tugs with out tows, tugs tow ing a single barge under 150 feet in length, and single vessels under 150 feet in length are exempt from this paragraph.

(2197) (h) No ves sel or boat shall an chor in or moor along the canal except at localities specially designated by the District Engineer or his agent; and no busi ness, trading, or landing of freight or baggage, except such articles as may be readily carried in the hand, will be allowed on or over the canal lands or structures, without the permission of the District Engineer or his agent.

(2198) (i) No per son or op er a tor of a ves sel in the Black Rock Canal, lock or ap proaching chan nels shall throw or discharge or permit to be thrown or discharged any solid material of any kind or any pe tro leum product of any kind into the canal, lock or ap pur tenant waters.

(2199) (j) All vessels and tows shall be navigated with care so as not to strike or dis turb the chan nel buoys or chan nel mark ers. If a buoy or other channel marker is accidentally struck, damaged or displaced, the fact shall be reported immediately to the Black Rock Lock, foot of Bridge Street, Buffalo, N.Y., telephone 876-5454.

(2200) (k) Ferry Street Bridge: The clear headroom under the bridge at low water datum is 17.3 feet for a width of 86 feet from the pivot pier, thence decreasing to 12.3 feet at the left (west erly) abutment.

(2201) (1) All vessels and boats which cannot pass under the bridge shall, on ap proaching the bridge, reduce speed sufficiently to enable them to come to a dead stop, without touching the bridge, in case the movable span cannot be lifted. If the wind is dangerously strong, pas sage of the bridge shall not be attempted by large vessels without the aid of a tug or tugs.

(2202) (2) Vessels and boats bound north shall have the right-of-way and priority for passage through the bridge over those bound south.

(2203) (3) All vessels and boats desiring passage through the bridge shall signal therefor by one long and two short whistle blasts.

(2204) (4) Upon receiving the opening signal, the bridge oper a tor shall an swer by giving the same signal on the bridge whis tle and he shall then proceed at once to lift the bridge.

(2205) (5) In case the bridge cannot be lifted, for any cause, the bridgeoperator shall answer a vessel signal by giving five short whistle blasts; and the vessel shall then be stopped until the

bridge is ready to be lifted, when the bridge operator shall give the whistle signal for passage and the vessel may proceed.

(2206) (6) In case the bridge is disabled so that it can not be lifted for one-half hour or more pending repairs, red flags will be displayed on the bridge in daytime and two red lantern lights, one above the other, at night; and when such signals are displayed no vessel or boat shall signal for or attempt passage through the bridge.

(2207) (1) Ra dio Con trol of ves sel move ment in Black Rock Canal: (1) The move ment of ves sels in the Black Rock Canal will be controlled by radio communication between the Black Rock Lock and the ves sels de sir ing to use the canal. Ves sels will not be permitted to meet or pass in the channel of restricted width between the southerly end of Bird Is land (ap prox i mately 3,500 feet northerly along the canal from the North Breakwater South End Light) and the International Railway Bridge near the southerly entrance to the Black Rock Lock. Vessels less than 150 feet in length and tugs tow ing a sin gle barge un der 150 feet in length are not to be in cluded in this special condition. In addition to the control of ves sel move ments in the restricted section of the canal, radiocommunications will also be utilized to facilitate the passage of vessels through the entire canal and the Black Rock Lock.

(2208) (2) Radio communication will be the only means of control of vessel traffic in the canal in order to prevent a meeting or passing of ves sels in the restricted area, and there fore it is man datory that all vessels over 150 feet in length and tugs towing a barge or barges over 150 feet in combined length of tow be equipped with radio communication equipment operating on designated frequencies. Any vessel lacking such equipment will not be per mit ted to enter the canal unless arrange ments are made with the Black Rock Lock by land tele phone to 876-5454 or marine ship-to-shore facilities immediately before entering the canal

(2209) (3) The Black Rock Lock radio communications equipment operates on VHF(FM) frequencies as follows: VHF–156.8 MHz–Channel 16–Safety and Calling, VHF–156.7 MHz–Channel 14–Working; VHF–156.6 MHz–Chan nel 12–Working. A listening watch is main tained on VHF Chan nel 16.

(2210) (4) In order that positive control may be maintained it is mandatory that the following procedures be followed in communicating by radio with the Black Rock Lock:

(2211) (i) Ves sels de siring to en ter the Black Rock Ca nal from either the Buffalo Outer Harbor or the Buffalo River shall call the Black Rock Lock on VHF Channel 16 or by land telephone approximately 15 minutes before the estimated time of arrival at Buf falo Har bor Traf fic Lighted Bell Buoy 1 located at lat i tude N. 42°50.1' and longitude W. 78°55.4'. Information to be furnished the Black Rock Lock Operator should include the name of the vessel, position, destination, length, draft (forward and aft), and the type of cargo. A second call shall be made to the lock when the ves sel is abreast of the Buf falo Har bor Light on the south erly end of the detached West Breakwater. Information furnished the ves sel by the Lock Operator will as sure the ves sel operator of the proper time to enter the Black Rock Canal with a view to safety and minimum delay.

(2212) (ii) Vessels desiring to enter the Black Rock Canal from either the Buf falo Outer Har bor or the Buf falo River shall call the Black Rock Lock on VHF Channel 16 or by land telephone to 876-5454 immediately before departing a dock and again when abreast of the North Breakwater South End Light on the southerly end of the North Breakwater.

(2213) (iii) In any radio communication from a vessel to the Black Rock Lock, the VHF(FM) frequencies will be utilized.

(2214) (iv) In any radio communication from a vessel to the Black Rock Lock, the VHF(FM) frequencies will be utilized if available in preference to the MF(AM) frequencies.

(2215) (v) When an initial radio contact has been made with the Black Rock Lock the vessel entering the canal shall maintain a standby watch at the radio until the passage through the canal and lock is completed.

(2216) (vi) Failure to comply with the foregoing procedures could result in considerable delay to a vessel and possibly in a collision between vessels in the restricted section of the canal.

(2217) (m) Black Rock Lock: All vessels and boats desiring to use the lock shall sig nal by two long and two short whis tle blasts.

(2218) (1) North bound ves sels and boats shall not be brought to within less than 300 feet of the up per lock gates, nor shall south-bound ves sels be brought to within less than 200 feet of the lower lock gates, until the lock is made ready and the lockmaster in charge signals the vessel to enter the lock.

(2219) (2) Ves sels and boats shall not moor to the ap proach walls of the lock at either end, for any other purpose than waiting for lockage, except by direction or permission of the lockmaster.

(2220) (3) Commercial vessels will receive preference in passage through the locks. Small vessels such as row, sail, and motor boats, bent on pleasure only, will be passed through the lock in company with commercial vessels when small vessels can be safely accommodated or in the absence of commercial vessels may be passed through the lock individually or together in one lockage on the hour if northbound, and on the half hour if southbound. However, commercial vessels will receive preference which could delay the passage of pleasure craft. Pleasure craft will not be permitted to pass through the lock with vessels carrying in flam mable cargo. Ves sels and other large boats when in the lock shall fas ten one head line and one spring line to the snub bing posts on the lock walls, and the lines shall not be cast off until the signal is given by the lockmaster for the boats to leave the lock.

(2221) (4) Ves sels and boats will be passed through the lock in or der of their ar rival ex cept that the lockmaster may or der a small ves sel to lock through in com pany with an other ves sel, ir re spective of the former's order of arrival.

(2222) (5) All vessels and boats shall be maneuvered with great care so as not to strike any part of the lock walls, or any gate or appurtenance thereto, or machinery for operating the gates, or the walls protecting the lock approaches.

(2223) (6) Ves sels and boats shall not en ter or leave un til the lock gates are fully in their re cesses, and the lockmaster has given direction for starting.

(2224) (7)(Reserved)

(2225) (8) Tres pass on lock property is strictly prohib ited. However, in that portion of the Black Rock Canal lying between the International Railway Bridge and the northerly end of the westerly lower guide pier, the following conditions shall apply to the embarking or disembarking of crew members or passen gers of a vessel transiting the lock:

(2226) (i) Only the mas ter or mate and two or three lines men will be permitted to go ashore from transiting vessels and then only for normal operations and business in cident to the transit. A maximum of only four (4) men will be permitted to go ashore from any one ship.

- (2227) (ii) No crew members will be permitted to board a ship at the locks un less pre vi ously requested in writing by the mas ter or owners, and approved by canal authorities.
- (2228) (iii) No crew mem ber may leave a ship while it is in tran sit in the lock or canal unless certified in advance as an emergency by the vessel master and approved by canal authorities.
- (2229) (iv) No guest passengers will be per mitted to either board or disembark at the canal or locks.
- (2230) (9) Schedule of Seasonal Operation:
- (2231) (i) March 23 through June 14–6 a.m. to 11 p.m., daily.
- (2232) (ii) June 15 through September 6–24 hours, daily.
- (2233) (iii) September 7 through No vember 30–6 a.m. to 11 p.m., daily.
- (2234) (iv) December 1 through March 22–8 a.m. to 4:30 p.m., daily. During the nav i gation sea son the hours may be extended by the district engineer, depending on conditions and the need for lockage service. Public notices will be issued announcing the opening and closing dates at least 10 days in advance of such dates.
- (2235) (10) Non-Operational Hours Lockings. In addition to the above schedule of operating hours, commercial vessels may be locked through during non-operational hours with prior ar rangements made through the U.S. Army Engineer District Buffalo. Requests for non-operational hours lockings shall be made at least 24 hours in advance by calling (716) 876-5454, extension 2284 or by radio as described in paragraph (1) of this section, Monday through Friday, 9 a.m. to 4 p.m., except holidays. Requests shall in clude the ap prox i mate time of ar rival and the name and call let ters of the ves sel or, if the ves sel is not equipped to receive radio messages, a telephone number at which messages may be re ceived for the ves sel. If a re quested lockage must be delayed, prompt notification shall be given by telephone or radio.

(2236) **\$207.600** Roch es ter (Char lotte) Har bor, N.Y.; use, administration, and navigation.

- (2237) (a) and (b) (Reserved)
- (2238) (c) No vessel shall moor or an chor to any struc ture of the United States without the consent of the District Engineer, U.S. Army, in charge of the locality, or his authorized agent.
- (2239) (d) No vessel shall moor or anchor in or along any improved channel or basin in such manner as to interfere with improvement or maintenance operations therein. Whenever in the opinion of the District Engineer any vessel is so moored or anchored, the owner thereof shall cause said vessel to be moved upon no ti fi ca tion from and within the time spec i fied by said District Engineer.

(2240) **§207.610** St. Lawrence River, Cape Vincent Harbor, N.Y.; use, administration, and navigation of the harbor and United States breakwater.

- (2241) (a) through (c) (Reserved)
- (2242) (d) Vessels shall observe the following rule in mooring to the breakwater: The first self-propelled vessel stopping at the harbor for shelter will proceed to the upstream end of the breakwater and moor along either side of it. All similar vessels entering later will place themselves in a compact position close to those preceding them. Passenger vessels will, in general, have preference as to location of moorage. Sailing craft will so locate them selves that they will not lie in the way of other ves sels en tering the harbor. All vessels of every description will place themselves so as not to in ter fere with any work of re con struction or repair that may be in progress at the time.

- (2243) (e) The use of chains in making fast to the breakwater is prohibited. Lines must be attached to the snubbing posts only, and outboard anchors taken in.
- (2244) (f) Vessels with other craft in tow will, if practicable, at once, moor them compactly along the breakwater, either taking in the towlines or placing the slack in them upon the breakwater in such a manner as not to interfere with other vessels. If necessary to moor along side of other ves sels moored to the break water, the tow lines shall be taken in or disposed of in such a manner as not to interfere with the departure of vessels moored between them and the breakwater.
- (2245) (g) Vessels of every description mooring to the breakwater, must place suitable fenders between themselves and the break water to protect the tim ber walings on the break water from damage.
- (2246) (h) The unloading of freight of any class upon the breakwater is expressly prohibited, except in accordance with special permission from the said District Engineer or his representative.
- (2247) (i) Each and every vessel made fast to the breakwater, or anchored in the harbor without a line made fast to the shore or shore dock, must have at least one experienced person upon it during the en tire time said ves sel is thus moored in the har bor.

(2248) §207.800 Collection of navigation statistics.

- (2249) (a) *Definitions*. For the purpose of this regulation the following terms are defined:
- (2250) (1) Navigable waters of the United States means those waters of the United States that are subject to the ebb and flow of the tide shoreward to the mean high water mark, and/or are presently used, or have been used in the past, or may be susceptible to use to transport in terstate or for eign commerce. (See 33 CFR part 329 for a more complete definition of this term.)
- (2251) (2) Offenses and Violations mean:
- (2252) (i) Failure to submit a required report.
- (2253) (ii) Failure to provide a timely, accurate, and complete report.
- (2254) (iii) Failure to submit monthly listings of idle vessels or vessels in transit.
- (2255) (iv) Failure to sub mit a report required by the lockmaster or canal operator.
- (2256) (3) Leased or chartered vessel means a vessel that is leased or chartered when the owner relinquishes control of the ves sel through a con trac tual agree ment with a sec ond party for a specified period of time and/or for a specified remuneration from the lessee. Commercial movements on an affreightment basis are not considered a lease or charter of a particular vessel.
- (2257) (4) *Person or entity* means an individual, corporation, partnership, or company.
- (2258) (5) *Timely* means vessel and commodity movement data must be received by the Waterborne Commerce Statistics Center within 30 days after the close of the month in which the vessel movement or nonmovement takes place.
- (2259) (6) *Commercialvessel* means a ves sel used in trans porting by water, either merchandise or passengers for compensation or hire, or in the course of busi ness of the owner, les see, or oper a tor of the vessel.
- (2260) (7) Reporting situation means a vessel movement by an operator that is required to be reported. Typical examples are listed in the instructions on the various ENG Forms. Five typical movements that are required to be reported by vessel operating companies include the following examples: Company A is the

barge owner, and the barge transports corn from Minneapolis, MN to New Orleans, LA, with fleet ing at Cairo, IL.

- (2261) (i) *Lease/Charter:* If Company A leases or charters the barge to Company B, then Company B is responsible for reporting the move ments of the barge un til the lease/charter ex pires.
- (2262) (ii) InterlineMovement: A barge is towed from Minneapolis to Cairo by Company A, and from Cairo to New Orleans by Company B. Since Company A is the barge owner, and the barge is not leased. Company A reports the entire movement of the barge with an origin of Minneapolis and a destination of New Orleans
- (2263) (iii) Vessel Swap/Trade: Company A swaps barge with Company B to allow Company B to meet a delivery commitment to New Orleans. Since Company A has not leased/chartered the barge, Company A is responsible for filing the report. Company B is responsible for filing the report on the barge which is traded to Company A. The swap or trade will not affect the primary responsibility for reporting the in dividual vessel movements.
- (2264) (iv) *Re-Consignment:* Barge is reconsigned to Mobile, AL. Company A reports the move ments as originating in Minneapolis and terminating in Mobile. The point from which barge is reconsigned is not reported, only points of loading and unloading.
- (2265) (v) Fleeting: Barge is deposited at a New Orleans fleeting area by Company A and towed by Company B from fleeting area to New Orleans area dock for unloading. Company A, as barge owner, reports entire movements from Minneapolis to the unloading dock in New Orleans. Company B does not report any barge movement.
- (2266) (b) Implementation of the waterborne commerce statistics provisions of the River and Harbor Act of 1922, as amended by the Water Resources Development Act of 1986 (Pub. L. 99-662), mandates the following.
- (2267) (1) Filing Require ments. Except as provided in para graph (b)(2) of this section, the person or entity receiving remuneration for the movement of vessels or for the trans portation of goods or passengers on the navigable waters is responsible for assuring that the activity report of commercial vessels is timely filed.
- (2268) (i) For vessels under lease/charter agreements, the lessee or charterer of any commercial vessel engaged in commercial trans portation will be responsible for the filing of said reports until the lease/charter expires.
- (2269) (ii) The vessel owner, or his designated agent, is always the responsible party for ensuring that all commercial activity of the vessel is timely reported.
- (2270) (2) The following Vessel Information Reports are to be filed with the Army Corps of Engineers, at the address specified on the ENG Form, and are to include:
- (2271) (i) Monthly Re ports. These re ports shall be made on ENG Forms furnished upon written request of the vessel operating companies to the Army Corps of Engineers. The forms are available at the following address: U.S. Army Corps of Engineers, Waterborne Commerce Statistics Center, Post Office Box 62180, New Orleans, Louisiana 70161-1280.
- (2272) (A) All movements of domestic waterborne commercial vessels shall be re ported, in clud ing but not limited to: Dry cargo ship and tanker moves, loaded and empty barge moves, towboat moves, with or with out barges in tow, fishing ves sels, movements of crew boats and supply boats to offshore locations, tugboat moves and movements of newly constructed vessels from the shipyard to the point of delivery.

- (2273) (B) Ves sels idle dur ing the month must also be re ported. (2274) (C)Notwithstanding the above requirements, the follow-
- ing waterborne vessel movements need not be reported:
- (2275) (1) Movements of recreational vessels.
- (2276) (2) Move ments of fire, po lice, and pa trol ves sels.
- (2277) (3) Movements of vessels exclusively engaged in construction (e.g., piledrivers and crane barges). Note: how ever, that movements of supplies, materials, and crews to or from the construction site must be timely reported.
- (2278) (4) Movements of dredges to or from the dredging site. How ever, ves sel move ments of dredged material from the dredging site to the disposal site must be reported.
- (2279) (5) Spe cific move ments granted ex emp tion in writing by the Waterborne Commerce Statistics Center.
- (2280) (D) ENG Forms 3925 and 3925b shall be completed and filed by vessel operating companies each month for all voyages or vessel movements completed during the month. Vessels that did not complete a move during the month shall be reported as idle or in transit.
- (2281) (E) The vessel operating company may request a waiver from the Army Corps of En gi neers, and upon writ ten ap proval by the Waterborne Commerce Center, the company may be allowed to provide the requisite information of the above paragraph (D), on computer print outs, magnetic tape, diskettes, or alternate medium approved by the Center.
- (2282) (F) Harbor Maintenance Tax information is required on ENG Form 3925 for cargo move ments into or out of ports that are subject to the provisions of section 1402 of the Water Resources Development Act of 1986 (Pub. L. 99-662).
- (2283) (1) The name of the shipper of the commodity, and the shipper's Internal Revenue Service number or Social Security number, must be reported on the form.
- (2284) (2) If a spe cific ex emption applies to the ship per, the ship per should list the appropriate exemption code. The spe cific exemption codes are listed in the directions for ENG Form 3925.
- (2285) (3) Re fer to 19 CFR part 24 for detailed information on exemptions and ports subject to the Harbor Maintenance Tax.
- (2286) (ii) Annual Reports. Annually an inventory of vessels available for commercial carriage of domestic commerce and ves sel characteristics must be filed on ENG Forms 3931 and 3932.
- (2287) (iii) Transaction Reports. The sale, charter, or lease of vessels to other companies must also be reported to assure that proper de ci sions are made re gard ing each company's duty for reporting vessel move ments during the year. In the absence of notification of the trans action, the former company of record remains responsible until proper notice is received by the Corps.
- (2288) (iv) Reports to Lockmasters and Canal Operators. Masters of self-propelled non-recreational vessels which pass through locks and canals operated by the Army Corps of Engineers will provide the data specified on ENG Forms 3102b, 3102c, and/or 3102d to the lockmaster, canal operator, or his designated representative in the man ner and detail dic tated.
- (2289) (c) *PenaltiesforNoncompliance*. The following penalties for noncompliance can be assessed for offenses and violations.
- (2290) (1) Criminal Penalties. Every person or persons violating the provisions of this regulation shall, for each and every offenses, be liable to a fine of not more than \$5,000, or imprisonment not exceeding two months, to be enforced in any district court in the United States within whose territorial jurisdiction such of fense may have been committed.

(2291) (2) Civil Penalties. In addition, any person or entity that fails to provide timely, accurate, and complete statements or reports required to be submitted by this regulation may also be assessed a civil penalty of up to \$2,500 per violation under 33 U.S.C. 555, as amended.

(2292) (3) De nial of Pas sage. In addition to these fines, pen al ties, and imprisonments, the lockmaster or canal operator can refuse to allow vessel passage.

(2293) (d) *EnforcementPolicy*. Every means at the disposal of the Army Corps of Engineers will be utilized to monitor and enforce these regulations.

(2294) (1) To identify vesseloperating companies that should be reporting waterborne commerce data, The Corps will make use of, but is not limited to, the following sources.

(2295) (i) Data on purchase and sale of vessels.

(2296) (ii) U.S. Coast Guard vessel documentation and reports.

(2297) (iii) Data collected at Locks, Canals, and other facilities operated by the Corps.

(2298) (iv) Data provided by terminals on ENG Form 3926.

(2299) (v) Data provided by the other Federal agencies in cluding the Internal Revenue Service, Customs Service, Maritime Administration, Department of Transportation, and Department of Commerce.

(2300) (vi) Data provided by ports, local facilities, and State or local governments.

(2301) (vii) Data from trade journals and publications.

(2302) (viii) Site visits and inspections.

(2303) (2) Notice of Violation. Once a reporting violation is determined to have occurred, the Chief of the Waterborne Commerce Statistics Center will notify the responsible party and allow 30 days for the reports to be filed after the fact. If the reports are not filed within this 30-day notice period, then appropriate civil or crim i nal actions will be un dertaken by the Army Corps of Engineers, including the proposal of civil or criminal penalties for noncompliance. Typical cases for criminal or civil action include, but are not limited to, those violations which are willful, repeated, or have a substantial impact in the opin ion of the Chief of the Waterborne Commerce Statistics Center.

(2304) (3) Administrative Assessment of Civil Penalties. Civil penalties may be as sessed in the following man ner.

(2305) (i) Authorization. If the Chief of the Waterborne Commerce Statistics Center finds that a person or entity has failed to comply with any of the provisions specified herein, he is authorized to as sess a civil pen alty in ac cor dance with the Class I penalty provisions of 33 CFR part 326. Provided, however, that the procedures in 33 CFR part 326 specifically implementing the Clean Water Act (33 U.S.C. 1319(g)(4)), pub lic no tice, comment period, and state coordination, shall not apply.

(2306) (ii) Initiation. The Chief of the Waterborne Commerce Statistics Center will prepare and process a proposed civil penalty order which shall state the amount of the penalty to be assessed, described by reasonable specificity the nature of the violation, and in dicate the applicable provisions of 33 CFR part 326.

(2307) (iii) Hearing Requests. Recipients of a proposed civil penalty order may file a written request for a hearing or other proceed ing. This request shall be as specified in 33 CFR part 326 and shall be ad dressed to the Director of the Water Resources Support Center, Casey Building, Fort Belvoir, Virginia 22060-5586, who will provide the requesting person or entity with a reason able opportunity to present evidence regarding the issuance, modifica-

tion, or revocation of the proposed order. There after, the Director of the Water Resources Center shall is sue a final order.

(2308) (4) Additional Remedies. Appropriate cases may also be referred to the local U.S. Attorney for prosecution, penalty collection, injunctive, and other relief by the Chief of the Waterborne Commerce Statistics Center.

Part 334-Danger Zones and Restricted Area Regulations

(2309) §334.1 Purpose.

(2310) The purpose of this part is to:

(2311) (a) Prescribe procedures for establishing, amending and disestablishing danger zones and restricted area;

(2312) (b) List the specific danger zones and re stricted areas and their boundaries: and

(2313) (c) Prescribe specific require ments, access limitations and controlled activities within the danger zones and restricted areas.

(2314) **§334.2 Definitions.**

(2315) (a) *Danger zone*. A defined water area (or ar eas) used for target practice, bombing, rocket firing or other especially haz ardous oper a tions, nor mally for the armed forces. The danger zones may be closed to the public on a full-time or in termit tent basis, as stated in the regulations.

(2316) (b) Restricted area. A defined water area for the purpose of prohibiting or limiting public access to the area. Restricted areas generally provide security for Government property and/or protection to the public from the risks of damage or in jury arising from the Government's use of that area.

(2317) **§334.3 Special policies.**

(2318) (a) *General*. The general regulatory policies stated in 33 CFR part 320 will be followed as ap propriate. In addition, danger zone and restricted area regulations shall provide for public access to the area to the maximum extent practicable.

(2319) (b) Food fishing industry. The authority to prescribe danger zone and restricted area regulations must be exercised so as not to unreasonably interfere with or restrict the food fishing industry. When ever the proposed establish ment of a danger zone or restricted area may affect fishing operations, the District Engineer will consult with the Regional Director, U.S. Fish and Wildlife Service, Department of the Interior and the Regional Director, National Marine Fisheries Service, National Oceanic & Atmospheric Administration (NOAA),

(2320) (c) Temporary, occasional or intermittentuse. If the use of the water area is desired for a short period of time, not exceed thirty days in duration, and that planned operations can be conducted safely with out imposing unreasonable restrictions on navigation, and without promulgating restricted area regulations in ac cor dance with the regulations in this section, applicants may be informed that formal regulations are not required. Activities of this type shall not re oc cur more of ten than bi en ni ally (ev ery other year), unless danger zone/restricted area rules are promulgated under this Part. Proper no tices for mariners requesting that vessels avoid the area will be issued by the Agency requesting such use of the water area, or if appropriate, by the District Engineer, to all known in ter ested per sons. Copies will also be sent to ap propri ate State agen cies, the Com man dant, U.S. Coast Guard, Washington, DC 20590, and Director, National Imagery and Mapping Agency, Hydrographic Center, Washington, DC 20390, ATTN: Code NS 12. Notification to all parties and Agencies shall be made at least two weeks prior to the planned event, or earlier, if

required for distribution of Local Notice to Mariners by the Coast Guard.

(2321) §334.4 Establishment and amendment procedures.

- (2322) (a) Application. Any request for the establishment, amend ment or revocation of a danger zone or restricted area must contain sufficient in formation for the District Engineer to is sue a public notice, and as a minimum must contain the following:
- (2323) (1) Name, ad dress and tele phone number of requestor including the identity of the command and DoD facility and the identity of a point of contact with phone number.
- (2324) (2) Name of water way and if a small trib u tary, the name of a larger connecting waterbody.
- (2325) (3) Name of clos est city or town, county/par ish and state.
- (2326) (4) Location of proposed or existing danger zone or restricted area with a map showing the location, if possible.
- (2327) (5) A brief state ment of the need for the area, its intended use and de tailed de scrip tion of the times, dates and ex tent of restriction.
- (2328) (b) *Public notice*. (1) The Corps will normally publish public notices and **Federal Register** documents concurrently. Upon receipt of a request for the establishment, amendment or revocation of a danger zone or restricted area, the District Engineer should forward a copy of the request with his/her recommendation, a copy of the draft public notice and a draft **Federal Register** document to the Office of the Chief of Engineers, ATTN: CECW-OR. The Chief of Engineers will publish the proposal in the **Federal Register** concurrent with the public notice issued by the District Engineer.
- (2329) (2) Content. The public no tice and **Federal Register** documents must in clude sufficient in formation to give a clear un der standing of the proposed action and should in clude the following items of information:
- (2330) (i) Applicable statutory authority or authorities; (40 Stat. 266; 33 U.S.C. 1) and (40 Stat. 892; 33 U.S.C. 3)
- (2331) (ii) A reasonable comment period. The public notice should fix a limiting date within which comments will be received, normally a pe riod not less than 30 days after publication of the notice.
- (2332) (iii) The address of the District Engineer as the recipient of any comments received.
- (2333) (iv) The identity of the applicant/proponent;
- (2334) (v) The name or title, ad dress and telephone number of the Corps employee from whom additional information concerning the proposal may be obtained;
- (2335) (vi) The location of the proposed activity accompanied by a map of sufficient detail to show the boundaries of the area(s) and its relationship to the surrounding area.
- (2336) (3) Distribution. Public no tice will be distributed in accordance with 33 CFR 325.3(d)(1). In addition to this general distribution, public notices will be sent to the following Agencies:
- (2337) (i) The Federal Aviation Administration (FAA) where the use of air space is in volved.
- (2338) (ii) The Commander, Service Force, U.S. At lantic Fleet, if a proposed action involves a danger zone off the U.S. Atlantic coast.
- (2339) (iii) Proposed danger zones on the U.S. Pacific coast must be coordinated with the applicable commands as follows:
- (2340) Alaska, Oregon and Washington:
- (2341) Commander, Naval Base, Seattle
- (2342) California:
- (2343) Commander, Naval Base, San Diego

- (2344) Hawaii and Trust Territories:
- (2345) Commander, Naval Base, Pearl Harbor
- (2346) (c) *Publichearing*. The District Engineermay conduct a public hearing in accordance with 33 CFR part 327.
- (2347) (d) *Environmental documentation*. The District Engineer shall prepare environmental documentation in accordance with appendix B to 33 CFR part 325.
- (2348) (e) District Engineer's recommendation. After closure of the comment period, and upon completion of the District Engineer's review he/she shall forward the case through channels to the Office of the Chief of Engineers, ATTN: CECW-OR with a recommendation of whether or not the danger zone or restricted area regulation should be promulgated. The District Engineer shall in clude a copy of en vi ron mental doc u mentation pre pared in accordance with appendix B to 33 CFR part 325, the record of any public hearings, if held, a summary of any comments received and a re sponse thereto, and a draft of the reg u la tion as it is to appear in the **Federal Register.**
- (2349) (f) Final decision. The Chief of Engineers will notify the District Engineer of the final decision to either approve or dis approve the regulations. The District Engineer will notify the applicant/proponent and publish a public notice of the final decision. Concurrent with issuance of the public notice the Office of the Chief of Engineers will publish the final decision in the **Federal Register** and either withdraw the proposed regulation or issue the final regulation as appropriate. The final rule shall be come effective no sooner than 30 days after publication in the **Federal Register** unless the Chief of Engineers finds that sufficient cause exists and publishes that rationale with the regulations.

(2350) §334.5 Disestablishment of a danger zone.

- (2351) (a) Upon re ceipt of a re quest from any agency for the disestablish ment of a dan ger zone, the District En gi neer shall no tify that agency of its responsibility for returning the area to a condition suit able for use by the public. The agency must either certify that it has not used the area for a purpose that re quires cleanup or that it has re moved all haz ard ous materials and munitions, be fore the Corps will disestablish the area. The agency will re main responsible for the enforcement of the danger zone regulations to prevent unauthorized entry into the area until the area is deemed safe for use by the public and the area is disestablished by the Corps.
- (2352) (b) Upon receipt of the certification required in para graph (a) of this section, the District shall for ward the request for disestablishment of the danger zone through channels to CECW-OR, with its recommendations. Notice of proposed rulemaking and public procedures as out lined in §334.4 are not nor mally required before publication of the final rule revoking a restricted area or danger zone regulation. The disestablishment/revocation of the danger zone or restricted area regulation removes a restriction on a waterway.

(2353) **§334.6 Datum.**

(2354) (a) Geographic coordinates ex pressed in terms of latitude or longitude, or both, are not intended for plotting on maps or charts whose reference horizontal datum is the North American Datum of 1983 (NAD 83), unless such geographic coordinates are expressly labeled NAD 83. Geographic coordinates without the NAD 83 reference may be plotted on maps or charts referenced to NAD 83 only after application of the appropriate corrections that are published on the particular map or chart being used. (2355) (b) For further in formation on NAD 83 and National Service nautical charts please contact: Director, Coast Survey

(N/CS), National Ocean Ser vice, NOAA, 1315 East-West Highway, Station 6417, Silver Spring, MD 20910-3282.

(2356) **§334.820** Lake Michigan; naval restricted area, United States Na val Training Cen ter, Great Lakes, Ill.

(2357) (a) *The area*. An area ex tending in a north and south di rection from the Great Lakes, Illinois, south breakwater to an east-west line projecting east ward from the shore termination of the north fence of the United States Na val Training Center, Great Lakes, Illinois, and ex tending into Lake Michigan for a distance of one mile from the shoreline.

(2358) (b) *Theregulations*. No person or vessel of any kind, except those engaged in naval operations, shall enter, navigate, anchor, or moor in the restricted area without first obtaining permission to do so from the Commander, U.S. Naval Training Center, Great Lakes, Illinois, or his authorized representative.

(2359) **§334.830** Lake Michigan; small-arms range adjacent to United States Naval Training Center, Great Lakes, Ill.

(2360) (a) *The dan ger zone*. An area bounded on the north by latitude 42°20′30″; on the east by longitude 87°47′30″; on the south by latitude 42°18′45″; and on the west by the shoreline.

(2361) (b) *Theregulations*. (1) When firing affecting the danger zone is in prog ress, the en forc ing agency will post guards at such locations that the waters in the danger zone may be observed and arrange signals whereby these guards may stop the firing should any person or vessel be seen in the waters of the danger zone. When firing is in progress, the enforcing agency will cause red flags to be displayed on shore near the rifle butts, which may be readily discernible to a person in a vessel within the danger zone.

(2362) (2) The en forcing agency is hereby authorized to use such agencies as shall be neces sary to prohibit all per sons and ves sels from entering the area until such time as shall be convenient.

(2363) (3) If such flags are displayed it will indicate that firing is in prog ress, and that the wa ters in the dan ger zone are subject to impact by rounds missing or ric ocheting off the impact berm and should not be entered until the flags are lowered.

(2364) (4) Wherever possible, the enforcing agency will warn the public of the contemplated times of firing and the areas in volved two days in advance of the scheduled date, through the public press and the United States Coast Guard. The danger zone may, how ever, be closed with out advance no tice.

(2365) (5) (Reserved)

(2366) (6) The reg u lations in this section shall be en forced by the Commander, United States Naval Training Center, Great Lakes, Illinois, and such agencies as he may designate.

(2367) §334.840 Wa ters of Lake Michigan south of Northerly Island at entrance to Burnham Park Yacht Har bor, Chicago, Illinois; danger zone adjacent to air port on Northerly Island.

(2368) (1) Danger Zone–(1) Zone A. Beginning at a point 250 feet west of the center line of the runway at the south end of the air strip on North erly Is land; thence 183°, 500 feet; thence 090°, 600 feet; and thence northerly to a point 250 feet east of the center line of the run way at the south end of said air strip. Dur ing the navigation season, the southeast and southwest corners of Zone A will be marked with spar buoys colored and lettered as prescribed by the United States Coast Guard.

(2369) (2) Zone B. Be gin ning at the south west cor ner of Zone A; thence 183°, 500 feet; thence 090°, 700 feet; thence northerly to the southeast corner of Zone A; and thence 270° to the point of beginning. During the navigation season, the southeast and south west cor ners of Zone B will be marked with spar buoys colored and let tered as pre scribed by the United State Coast Guard.

(2370) (b) *Regulations*.(1) During day light hours (from one-half hour before sunrise to one-half hour after sunset), and when the airport on Northerly Island is in operation, no vessel or other watercraft any part of which extends more than 15 feet above the water surface shall enter or remain in Zone A, and no vessel or other watercraft any part of which ex tends 30 feet or more above the water surface shall enter or remain in Zone B.

(2371) (2) When the airport is in operation a red ball, at least three feet in diameter, shall be continuously displayed at the northeast and northwest cor ners of Zone A. These balls shall not be displayed when the airport is not in operation.

(2372) §334.850 Lake Erie, west end, north of Erie Ordnance Depot, Lacarne, Ohio.

(2373) (a) The danger zone: Consists of the waters of Lake Erie within:

(2374) (1) *Danger Area I*. The sector of a circle with a radius of 6,500 yards centered at latitude 41°32'30"N., longitude 83°01'00"W., and in ter secting the south west bound ary of Area II at latitude 41°35'00"N., longitude 83°03'22"W., and the southeast boundary of Area II at latitude 41°34'20"N., longitude 82°57'10"W.

(2375) (2) Dan ger Area II (In cludes Area I). The area bounded as follows: Beginning at

(2376) 41°32'30"N., 83°01'00"W.; thence to

(2377) 41°35'00"N., 83°03'22"W., thence to

(2378) 41°36'00"N., 83°03'24"W.; thence to

(2379) 41°41'30"N., 83°07'30"W.; thence to

(2380) 41°41'30"N., 83°00'00"W.; thence to

(2381) 41°35'40"N., 82°54'50"W.; and thence to the point of beginning.

(2382) (b) Types of firing:

(2383) (1) Danger Area I. Small arms impact area.

(2384) (2) Danger Area II. Ground-based artillery, anti-aircraft artillery and automatic weapons impact area.

(2385) (c) Authorized dates and hours of firing:

(2386) (1) Dan ger Area I. 6 a.m. to 6 p.m., e.s.t./e.d.t., daily; actual firing dates and hours within the authorized period to be announced in advance in special firing notices.

(2387) (2) Dan ger Area II. 8 a.m. to 5 p.m., e.s.t./e.d.t., daily except on Saturdays, Sundays, and holidays; actual firing dates and hours scheduled within authorized period to be an nounced in advance in special firing notices.

(2388) (d) Restrictions:

(2389) (1) No person or vessel shall enter or remain in a dan ger zone during a sched uled fir ing period an nounced in a spe cial firing notice unless specific permission is granted in each instance by a representative of the enforcing officer.

(2390) (2) The dan ger are as within the dan ger zone shall be open to the public for navigation, fishing and other public use when firing and/or bombing is not scheduled.

(2391) (e) *Enforcing agencies*: The regulations in this section shall be en forced for the respective danger areas by the following commanders and such agencies as each may designate for his assigned areas. He will be responsible for providing the prescribed control, signals, and special firing notices.

(2392) (1) Danger Area I. Adjutant General, State of Ohio.

(2393) (2) Danger Area II. AdjutantGeneral, State of Ohio.

(2394) (f) Control and signals:

(2395) (1) *Dan ger Area I:* When fir ing into Area I, red flags will be flown from the safety tower at Camp Perry, and from flag poles in the butts of the ranges being used.

(2396) (2) Dan ger Area II: During all types of fir ing into Area II, red flags will be displayed, one from the safety tower at Camp Perry and one from the safety tower at the Proof Facility at the Erie In dus trial Park (Erie Proof Front). During firing into Area II, pa trol boats will police and main tain sur veil lance of the area, and will be in constant radio communication with the shore station controlling the firing.

(2397) (3) (Reserved)

(2398) (4) The appropriate enforcing officer has authority to suspend any scheduled firing for reasonable periods during regattas and im me di ately after fishing nets are de stroyed or dislocated by severe storms.

(2399) (5) The special firing notices which will include schedules of use will be published by the enforcing of ficer in dicated in para graph (e) of this section, in sufficient time to per mit cir cu larization to interested parties and posting on the bullet in boards of post of fices in surrounding localities. Special notices will also be furnished the District Engineer, Corps of Engineers, Detroit, Mich.; the Commander, Ninth Coast Guard District, Cleveland, Ohio; the Regional Manager, Federal Aviation Administration, Chicago, Ill.; and each of the enforcing agencies listed in paragraph (e) of this section. Users of the waterway shall familiarize them selves with the current special firing notices. If in doubt, in quiry should be made to the enforcing officer indicated in paragraph (e) of this section.

(2400) (6) Agencies desiring to use the areas shall present their requirements to the respective enforcing of ficer who is responsible for, and is granted authority to, coordinate the firing and established priorities, for the using agencies.

(2401) (g) Fishing permits: Fishermen desiring to set fixed nets within the danger zone are required in every instance to have written permits. Permits for placing nets within Areas I and II may be obtained by written application to the Adjutant General, State of Ohio. Applicants for permits must state the location at which they desire to set fixed nets and the period of time which they desire the permit to cover.

(2402) (h) *Injurious chemicals:* No phosphorus or other poisonous chemicals injurious to wild fowl or fish will be discharged into the waters of the areas.

(2403) (i) The reg u lations in this section shall be revised an nually by the De part ment of the Army to determine whether further limitations of the danger zone shall be considered.

Part 401-Seaway Regulations and Rules

(2404) **Note.**—Regulations of this Part (33 CFR 401) are not contained in this Coast Pilot but are contained in the Seaway Handbook, issued jointly by and available from The Saint Lawrence Seaway Development Corporation and The St. Lawrence Seaway Au thor ity. (See St. Law rence Sea way, chapter 3, and appendix for ad dresses.)

TITLE 36-PARKS, FORESTS, AND PUBLIC PROPERTY

Part 1-General Provisions

(2405) **§1.1 Purpose**.

(2406) (a) The regulations in this chapter pro vide for the proper use, management, government, and protection of persons, property, and nat u ral and cul tural re sources within ar eas under the jurisdiction of the National Park Service.

(2407) (b) These regulations will be utilized to fulfill the statutory purposes of units of the National Park System: to conserve scen ery, natural and his toric objects, and wild life, and to provide for the enjoyment of those resources in a manner that will leave them unimpaired for the enjoyment of future generations.

(2408) §1.2 Applicability and scope.

(2409) (a) The regulations contained in this chapter apply to all persons entering, using, visiting or otherwise within:

(2410) (1) The boundaries of federally owned lands and waters ad min is tered by or subject to the juris diction of the National Park Service; or

(2411) (2) The boundaries of lands and waters administered by the National Park Service for public-use purposes pursuant to the terms of a written instrument;

(2412) (3) Wa ters subject to the juris diction of the United States located within the boundaries of the National Park System, including navigable waters and areas within their ordinary reach (up to the mean high water line in places subject to the ebb and flow of the tide and up to ordinary high water mark in other places) and with out re gard to the own er ship of sub merged lands, tidelands, or low lands;

(2413) (4) Lands and waters in the environs of the District of Columbia, policed with the approval or concurrence of the head of the agency having jurisdiction or control over such reservations, pursuant to the provisions of the Act of March 17, 1948 (62 Stat. 81);

(2414) (5) Other lands and wa ters over which the United States holds a less-than-fee interest, to the extent neces sary to ful fill the purpose of the National Park Service administrated interest and compatible with the nonfederal interest.

(2415) (b) The regulations con tained in parts 1 through 5, part 7, and part 13 of this chapter do not apply on non-federally owned lands and wa ters or on In dian tribal trust lands lo cated within National Park System boundaries, except as provided in paragraph (a) or in regulations specifically written to be applicable on such lands and waters.

(2416) (c) The regulations contained in part 7 and part 13 of this chapter are special regulations prescribed for specific park area. Those regulation may amend, modify, relax or make more stringent the regulations con tained in parts 1 through 5 and part 12 of this chapter.

(2417) (d) The regulations con tained in parts 2 through 5, part 7, and part 13 of this section shall not be construed to prohibit admin is trative activities conducted by the National Park Service, or its agents, in ac cordance with approved general manage ment and resources manage ment plans, or in emergency operations in volving threats of life, property, or park resources.

(2418) (e) The regulations in this chapter are intended to treat a mobility-impaired person using a manual or motorized wheel-chair as a pe des trian, and are not in tended to re strict the activities of such a person be youd the degree that the activities of a pe destrian are restricted by the same regulations.

Part 2–Resource Protection, Public Use and Recreation (in part)

(2419) **§2.15 Pets**.

(2420) (a) The following are prohibited:

(2421) (1) Pos sessing a pet in a pub lic build ing, pub lic trans portation vehicle, or location designated as a swimming beach, or any struc ture or area closed to the pos ses sion of pets by the su perintendent. This subparagraph shall not apply to guide dogs ac-

companying visually impaired persons or hearing ear dogs accompanying hearing-impaired persons.

- (2422) (2) Failing to crate, cage, restrain on a leash which shall not exceed six feet in length, or otherwise physically confine a pet at all times.
- (2423) (3) Leaving a pet unattended and tied to an object, except in designated areas or under conditions which may be established by the superintendent.
- (2424) (4) Allowing a pet to make noise that is un rea son able considering location, time of day or night, impact on park us ers, and other relevant factors, or that fright ens wild life by barking, howling, or making other noise.
- (2425) (5) Failing to comply with pet excrement disposal conditions which may be established by the superintendent.
- (2426) (b) In park areas where hunting is allowed, dogs may be used in support of these activities in accordance with applicable Federal and State laws and in accordance with conditions which may be established by the superintendent.
- (2427) (c) Pets or fe ral an i mals that are run ning-at-large and observed by an authorized person in the act of killing, injuring or molesting humans, live-stock, or wildlife may be destroyed if nec es sary for public safety or protection of wild life, live stock, or other park resources.
- (2428) (d) Pets running-at-large may be impounded, and the owner may be charged reasonable fees for kennel or boarding costs, feed, veterinarian fees, transportation costs, and disposal. An impounded pet may be put up for adoption or otherwise disposed of after being held for 72 hours from the time the owner was no ti fied of cap ture or 72 hours from the time of cap ture if the owner is unknown.
- (2429) (e) Pets may be kept by residents of park areas consistent with the provisions of this section and in ac cor dance with conditions which may be established by the superintendent. Violation of these conditions is prohibited.
- (2430) (f) This section does not apply to dogs used by authorized Federal, State and local law enforcement officers in the performance of their official duties.

Part 7-Special Regulations, Areas of the National Park System

(2431) §7.38 Isle Royale National Park.

- (2432) (a) Aircraft, designated landing areas.
- $_{(2433)}$ (1) The portion of Tobin Harbor located in the NE $^{1}\!\!\!/4$ of sec. 4, T. 66 N., R. 33 W.; the SE $^{1}\!\!\!/4$ of sec. 33, T. 67 N., R. 33 W., and the SW $^{1}\!\!\!/4$ of sec. 34, T. 67 N., R. 33 W.
- (2434) (2) The portion of Rock Har bor lo cated in the SE $\frac{1}{4}$ of sec. 13, the N $\frac{1}{2}$ of sec. 24, T. 66 N., R. 34 W., and the W $\frac{1}{2}$ of sec. 18, T. 66 N., R. 33 W.
- (2435) (3) The portion of Washing ton Har bor lo cated in the N $\frac{1}{2}$ of sec. 32, all of sec. 29, SE $\frac{1}{4}$ of sec. 30, and the E $\frac{1}{2}$ of sec. 31, T. 64 N., R. 38 W.
- (2436) (b) *Underwater diving*. No person shall undertake diving in the waters of Isle Royale National Park with the aid of underwater breathing apparatus without first registering with the Superintendent.
- (2437) (c) *Mammals*. Dogs, cats, and other mam mals may not be brought into or possessed in the park area, except for guide dogs accompanying the blind.

TITLE 40-PRO TECTION OF ENVIRONMENT

Part 140-Marine Sanitation DeviceStandard

(2438) **§140.1 Definitions.**

- (2439) For the purpose of these standards the following definitions shall apply:
- (2440) (a) "Sewage" means human body wastes and the wastes from toilets and other receptacles intended to receive or retain body wastes;
- (2441) (b) "Discharge" includes, but is not limited to, any spilling, leaking, pumping, pouring, emitting, emptying, ordumping; (2442) (c) "Marine sanitation device" includes any equipment for installation on board a vessel and which is designed to receive, retain, treat, or discharge sewage, and any process to treat such sewage;
- (2443) (d) "Vessel" includes every description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on the navigable waters of the United States:
- (2444) (e) "New ves sels" re fers to any ves sel on which con struction was initiated on or after January 30, 1975;
- (2445) (f) "Existing vessel" refers to any vessel on which construction was initiated before January 30, 1975;
- (2446) (g) "Fecal coliform bacteria" are those organisms as sociated with the intestine of warm blooded animals that are commonly used to indicate the presence of fe cal material and the potential presence of organisms capable of causing human disease.

(2447) **§140.2 Scope of standard.**

(2448) The standard adopted herein applies only to vessels on which a marine san itation device has been in stalled. The stan dard does not require the installation of a marine sanitation device on any ves sel that is not so equipped. The stan dard ap plies to ves sels owned and operated by the United States unless the Sec re tary of De fense finds that com pli ance would not be in the in ter est of national security.

(2449) **§140.3 Standard.**

(2450) (a)(1) In freshwater lakes, freshwater reservoirs or other freshwater impoundments whose inlets or outlets are such as to pre vent the in gress or egress by ves sel traf fic subject to this regulation, or in rivers not capable of navigation by interstate vessel traffic subject to this regulations, marine sanitation devices certified by the U.S. Coast Guard (see 33 CFR Part 159, published in 40 FR 4622, January 30, 1975), installed on all vessels shall be designed and oper ated to pre vent the over board discharge of sewage, treated or untreated, or of any waste derived from sewage. This shall not be construed to prohibit the carriage of Coast Guard-certified flow-through treat ment de vices which have been secured so as to prevent such discharges.

(2451) (2) In all other waters, Coast-Guard-certified marine sanitation de vices in stalled on all ves sels shall be de signed and op erated to ei ther retain, dis pose of, or dis charge sew age. If the de vice has a dis charge, subject to para graph (d) of this section, the ef fluent shall not have a fecal coliform bacterial count of greater than 1,000 per 100 milliliters nor visible floating solids. Waters where a Coast Guard-certified marine sanitation device permitting discharge is allowed include coastal waters andes tu aries, the Great Lakes and inter-connected waterways, freshwater lakes, and impoundments accessible through locks, and other flowing waters that are navigable interstate by vessels subject to this regulation.

(2452) (b) This standard shall become effective on January 30, 1977 for new vessels and on January 30, 1980 for existing vessels (or, in the case of vessels owned and oper ated by the Depart ment of Defense, two years and five years, for new and existing vessels, respectively, after promulgation of implementing regulations by the Sec retary of Defense under section 312(d) of the Act).

(2453) (c) Any ves sel which is equipped as of the date of pro mulgation of this regulation with a Coast Guard-certified flow-through marine sanitation device meeting the requirements of paragraph (a)(2) of this section, shall not be required to comply with the provisions designed to prevent the overboard discharge of sew age, treated or un treated, in para graph (a)(1) of this section, for the operable life of that device.

(2454) (d) After January 30, 1980, subject to paragraphs (e) and (f) of this section, marine san i ta tion de vices on all ves sels on waters that are not subject to a prohibition of the overboard discharge of sew age, treated or un treated, as specified in para graph (a)(1) of this section, shall be designed and oper ated to either retain, dispose of, or discharge sew age, and shall be certified by the U.S. Coast Guard. If the device has a discharge, the effluent shall not have a fecal coliform bacterial count of greater than 200 per 100 milliliters, nor suspended solids greater than 150 mg/1.

(2455) (e) Any existing vessel on waters not subject to a prohi bition of the overboard discharge of sewage in paragraph (a)(1) of this section, and which is equipped with a certified device on or before January 30, 1978, shall not be required to comply with para graph (d) of this section, for the oper a ble life of that device.

(2456) (f) Any new ves sel on waters not subject to the prohibition of the overboard discharge of sewage in paragraph (a)(1) of this section, and on which construction is initiated be fore January 31, 1980, which is equipped with a marinesanitation device before January 31, 1980, certified under para graph (a)(2) of this section, shall not be required to comply with para graph (d) of this section, for the operable life of that device.

(2457) (g) The degrees of treatment described in paragraphs (a) and (d) of this sec tion are "ap pro pri ate stan dards" for pur poses of Coast Guard and Department of De fense certification pur suant to section 312(g)(2) of the Act.

(2458) §140.4 Complete prohibition.

(2459) Prohibition pursuant to CWA section 312(f)(3): a State may completely prohibit the discharge from all vessels of any sewage, whether treated or not, into some or all of the waters within such State by making a written application to the Admin istrator, Environmental Protection Agency, and by receiving the Administrator's affirmative determination pursuant to section 312(f)(3) of the Act. Upon receipt of an application under section 312(f)(3) of the Act, the Administrator will determine within 90 days whether ade quate facilities for the safe and sanitary removal and treatment of sewage from all vessels using such waters are reasonably available. Applications made by States pursuant to section 312(f)(3) of the Act shall include:

(2460) (1) A certification that the protection and enhancement of the waters described in the petition require greater en viron mental protection than the applicable Federal standard;

(2461) (2) a map showing the location of commercial and recreational pump-out facilities;

(2462) (3) a description of the location of pump-out facilities within waters designated for no discharge;

(2463) (4) the general schedule of operating hours of the pump-out facilities;

(2464) (5) the draught requirements on vessels that may be excluded because of insufficient water depth adjacent to the facility;

(2465) (6)information indicating that treatment of wastes from such pump-out facilities is in conformance with Federal law; and (2466) (7)information on vessel population and vessel usage of the subject waters.

(2467) (b) Prohibition pursuant to CWA section 312(f)(4)(A): a State may make a written application to the Administrator, Environmental Protection Agency, under section 312(f)(4)(A) of the Act, for the issuance of a regulation completely prohibiting discharge from a vessel of any sew age, whether treated or not, into particular waters of the United States or specified portions thereof, which waters are located within the boundaries of such State. Such application shall specify with particularity the waters, or portions thereof, for which a complete prohibition is desired. The application shall include identification of water recreational areas, drinking water intakes, aquatic sanctuaries, identifiable fish-spawning and nursery areas, and areas of intensive boatingactivities. If, on the basis of the State's application and any other information available to him, the Administrator is unable to make a finding that the waters listed in the application require a complete prohibition of any discharge in the waters or portions thereof covered by the application, he shall state the reasons why he can not make such a find ing, and shall deny the ap plication. If the Admin is trator makes a finding that the waters listed in the application require a complete prohibition of any discharge in all or any part of the waters or portions thereof covered by the State's application, he shall publish notice of such findings together with a no tice of pro posed rule making, and then shall proceed in accordance with 5 U.S.C. 553. If the Administrator's finding is that applicable water quality standards require a complete prohibition covering a more restricted or more expanded area than that applied for by the State, he shall state the reasons why his find ing dif fers in scope from that re quested in the State's application.

(2468) (1) For the following waters the discharge from a ves sel of any sew age (whether treated or not) is completely prohibited pursuant to CWA section 312(f)(4)(A):

(2469) (i) Boundary Waters Ca noe Area, for merly designated as the Superior, Little In dian Sioux, and Cari bou Roadless Areas, in the Superior National Forest, Minnesota, as described in 16 U.S.C. 577-577d1.

(2470) (ii) (Reserved)

(2471) (c)(1) Prohibition pursuant to CWA section 312(f)(4)(B): A State may make written application to the Administrator of the Environmental Protection Agency under section 312(f)(4)(B) of the Act for the issuance of a regulation establishing a drinking water intake no discharge zone which completely prohibits discharge from a ves sel of any sew age, whether treated or un treated, into that zone in particular waters, or portions thereof, within such State. Such application shall:

(2472) (i) Identify and describe exactly and in detail the location of the drinking water supply intake(s) and the community served by the intake(s), including average and maximum expected amounts of inflow;

(2473) (ii) Spec ify and de scribe ex actly and in de tail, the wa ters, or portions thereof, for which a complete prohibition is desired, and where ap pro pri ate, av er age, max i mum and low flows in million gallons per day (MGD) or the metric equivalent;

(2474) (iii) Include a map, either a USGS topographic quadrant map or a NOAA nautical chart, as applicable, clearly marking by latitude and longitude the waters or portions thereof to be designated a drinking water intake zone; and

(2475) (iv) Include a statement of basis justifying the size of the requested drinking water intake zone, for example, identifying areas of intensive boating activities.

(2476) (2) If the Administrator finds that a complete prohibition is ap propriate under this para graph, he or she shall publish notice of such finding together with a notice of proposed rulemaking, and then shall proceed in accordance with 5 U.S.C. 553. If the Administrator's finding is that a complete prohibition covering a more restricted or more expanded area that applied for by the State is ap propriate, he or she shall also in clude a state ment of the reasons why the finding differs in scope from that requested in the State's application.

(2477) (3) If the Administrator finds that a complete prohibition is in ap pro pri ate un der this para graph, he or she shall deny the appli ca tion and state the rea sons for such de nial.

(2478) (4) For the following wa ters the discharge from a ves sel of any sew age, whether treated or not, is completely prohibited pursuant to CWA section 312(f)(4)(B):

(2479) (i) Two por tions of the Hud son River in New York States, the first is bounded by an east-west line through the most northern con flu ence of the Mo hawk River which will be desig nated by the Troy-Waterford Bridge (126th Street Bridge) on the south and Lock 2 on the north, and the second of which is bounded on the north by south ern end of Houghtaling Is land and on the south by a line be tween the Vil lage of Roseton on the west ern shore and Low Point on the eastern shore in the vicinity of Chelsea, as described in Items 2 and 3 of 6 NYCRR Part 858.4.

(2480) (ii) (Reserved)

(2481) §140.5 Analytical procedures.

(2482) In determining the composition and quality of effluent discharged from marine sanitation devices the procedures contained in 40 CFR Part 136, "Guidelines Establishing Test Pro cedures for the Analysis of Pollutants," or subsequent revisions or amendments thereto, shall be employed.

TITLE 46-SHIPPING

Part 401-Great Lakes Pilotage Regulations (in part)

Subpart A-General

(2483) **§401.110 Definitions.**

(2484) (a) As used in this chapter:

(2485) (1) "Act" means the Great Lakes Pilotage Act of 1960, as amended (Public Law 86-555, 74 Stat. 259-262; 46 U.S.C. 216-216i).

(2486) (2) "Commandant" means Commandant, U.S. Coast Guard, Department of Transportation, Washington, DC 20593-0001. (2487) (3) through (4) not carried in this Coast Pilot.

(2488) (5) "Great Lakes" means Lakes Superior, Michigan, Huron, Erie, and On tario, their connecting and tributary waters, the St. Lawrence River as far east as Saint Regis, and adjacent portareas

(2489) (6) through (8) not carried in this Coast Pilot.

(2490) (9) "Director" means Director, Great Lakes Pilotage. Communications with the Director may be sent to the following address: Director, Great Lakes Pilotage (G-MW), 2100 Second Street, SW, Washington, DC 20593-0001.

(2491) (10) Rate computation definitions:

(2492) (i) "Length" means the distance between the forward and after extremities of the ship.

(2493) (ii) "Breadth" means the max i mum breadth to the out side of the shell plating of the ship.

(2494) (iii) "Depth" means the vertical distance at amidships from the top of the keel plate to the uppermost continuous deck, fore and aft, and which ex tends to the sides of the ship. The con tinuity of a deck shall not be considered to be affected by the existence of tonnage openings, engine spaces, or a step in the deck.

(2495) (11) "Person" includes an individual, registered pilot, partnership, corporation, association, voluntary association, authorized pool, or public or private organization, other than an agency.

(2496) (12) through (15) not carried in this Coast Pilot.

(2497) (16) "Association" means any organization that holds or held a Certificate of Authorization is sued by the Director of Great Lakes Pi lot age to oper ate a pi lot age pool on the Great Lakes.

(2498) §401.120FederalReservationofPilotageRegulations.

(2499) No state, municipal, or other local authority shall require the use of pilots or regulate any aspect of pilotage in any of the waters specified in the Act. Only those persons registered as United States Registered Pilots or Canadian Registered Pilots as defined in this subpart may render pilot age services on any vessel subject to the Act and the Memoran dum of Arrange ments, Great Lakes Pilotage.

Subpart E-Penalties; Operations Without Registered Pilots (2500) §401.500 Penalties for Violations.

(2501) Any person, including a pilot, master, owner, or agent, who violates any provision of this part shall be liable to the United States for a civil penalty as set forth in 46 U.S.C. 9308.

 $(2502) \ \ \textbf{\$401.510} \ \textbf{Operation without Registered Pilots.}$

(2503) (a) A vessel may be navigated in the U.S. waters of the Great Lakes with out a United States or Ca na dian Reg is tered Pi lot when the vessel or its cargo is in distress or jeopardy.

(2504) (b) A vessel may be navigated in the U.S. waters of the Great Lakes with out a United States or Ca na dian Reg is tered Pi lot when the Director, with the concurrence of the Commander, 9th Coast Guard District, notifies the master that a United States or Canadian Registered Pilot is not available.

(2505) (1) Notification to the master that a pilot is not available will be made by the Director, either directly to the vessel or through the appropriate pilotage pool, orally or in writing as the circumstances ad mit, and shall not be deemed given un til the notice is actually received by the vessel.

(2506) (2) The determination that a pilot is not available will be made on an individual basis and only when a vessel has given proper no tice of its pilot age ser vice require ments to the pilot age pool having dispatching jurisdiction at the time. The vessel has no obligation or responsibility with respect to such notification other than properly in forming the pilot age pool of its pilot age require ments. However, the fail ure or delay by the pool in processing a pilotage service request, or refusal or delay by the Coast Guard in notifying the vessel that a pilot is not available, does not constitute constructive notice that a pilot is not avail able, and the ves sel is not re lieved by such fail ure or delay from compliance with the Great Lakes Pilotage Act of 1960.

(2507) (3) Upon receipt of proper no tice of a ves sel's pi lot age requirements, the pilotage pool shall then determine from the tour de role the avail ability of a pi lot to ren der the ser vice required. If

no pilot is reasonably expected to be available for service within 6 hours of the time the pilotage services are required by the vessel, the pilot age pool shall promptly in form the Director through the U.S. Coast Guard communications system in the manner as may be prescribed from time to time by the Commandant. The Director shall be informed of:

(2508) (i) Name and flag of the vessel:

(2509) (ii) Route of vessel for which a pilot is not available;

(2510) (iii) Time elapsing before a pilotis reason ably expected to become available:

(2511) (iv) Whether vessel has an "other officer" on board;

(2512) (v) Familiarity of master with route to be transited by the vessel;

(2513) (vi) Draft of vessel; and

(2514) (vii) Any circumstance of traffic or weather, or condition of the ves sel or its cargo which would ad versely affect the safety of the vessel in transiting without a pilot.

(2515) (4) When a pi lot is ex pected to be come avail able within 6 hours of the time pilot services are required, the vessel shall be in formed that a pi lot is avail able and the ap prox i mate time the pi lot will report on duty. However, should any unusual circumstance or condition exist which may justifynotification that a pilot is not available in less than 6 hours, the pilotage pool shall inform the Director as in paragraph (b)(3) of this section, along with the circumstances involved. Additionally, the vessel may contact the Director directly to request notification under paragraph (b)(1) of this section if a no tice of pi lot avail abil ity is not received from the appropriate pilotage pool within two hours of providing its pilotage requirements to the pool.

(2516) (5) Any ves sel which re quires the ser vices of a pi lot and is navigated without a pilot or proceeds prior to receipt of a message that a pilot is not available pursuant to paragraph (b)(1) of this section shall be reported as in violation of section 7 of the Great Lakes Pi lot age Act of 1960 by the pi lot age pool to the local Coast Guard unit having jurisdiction. If the message is received after the vessel proceeds, such message shall not be delivered with out con cur rence of the Coast Guard of fi cer to whom the violation was reported.

(2517) (6) U.S. pi lot age pools in forming the Director that a pi lot is not avail able for a ves sel shall also obtain no tice that pi lot is not available from the appropriate Canadian Supervisorof Pilots for those portions of the route which are in Canadian waters in the manner prescribed by them. The notice for Canadian District No. 1 waters shall be obtained from the Super visor of Pi lots, De part ment of Transport, Cornwall, Ontario, and the notice for Canadian District No. 2 waters shall be obtained from the Supervisor of Pi lots, De part ment of Trans port, Port Weller, On tario. Au thority to issue notice for Canadian waters of District No. 3 has been granted to the Director by the Department of Transport, Ottawa, and separate notice from Canada for this District is not required until such time as separate Canadian pilotage dispatch facilities may be established.

(2518) (7) Notice that a pilot is not available shall not be delivered to any ves sel un less the mes sage contains the concurrence of the Com mander, 9th Coast Guard District, and no tice for Ca nadian waters of Districts No. 1 and No. 2, if re quired, has been obtained from the appropriate Canadian authority.

(2519) (8) In the event of an emergency or any other compelling circumstance, the Director may issue, without the specific request for service as provided under paragraph (b)(2) of this section, in dividual organization that a pilot or pilots are not

available. Pilotage pools shall advise the Director of any condition or cir cum stance coming to their attention which may war rant such a determination.

TITLE 47-TELECOMMUNICATION

Part 80–Stations in the Maritime Services

Subpart G–Safely Watch Requirements and Procedures (in part)

(2520) §80.308 Watch required by the Great Lakes Radio Agreement.

(2521) (a) Each ship of the United States that is equipped with a radiotelephone station for compliance with the Great Lakes Radio Agreement must when underway keep a watch on:

(2522) (1) 156.800 MHz on board a vessel 20 meters (65 feet) and over in length, a vessel en gaged in tow ing (See §80.951(b)), or a vessel carrying more than 6 passengers for hire. This watch must be main tained when ever the station is not being used for authorized traffic. However, a watch on 156.800 MHz need not be main tained by a ves sel main taining a watch on the bridge-to-bridge fre quency 156.650 MHz*and* participating in a Vessel Traffic Services (VTS) system and maintaining a watch on the specified VTS frequency.

(2523) (2)–156.650 MHz on board a vessel 38 me ters (124 feet) and over in length, a vessel en gaged in tow ing (See §80.951(b)), or a ves sel carry ing more than six pas sen gers for hire. This watch must be maintained continuously and effectively. Sequential monitoring is not sufficient. Portable VHF equipment may be used to meet this re quire ment. Ves sels are ex empted from this require ment while transiting the St. Law rence Sea way and com plying with the Joint Regulations of the St. Lawrence Seaway Authority and St. Lawrence Seaway Development Corporation between the lower exit of St. Lambert Lock at Montreal and Crossover Island, New York and in the Welland Canal and approaches between Calling in Point No. 15 and No. 16.

(2524) (b) The watch must be maintained by the master, or person desig nated by the master, who may per form other duties provided they do not interfere with the effectiveness of the watch.

Subpart T-Radiotelephone Installation Required for Vessels on the Great Lakes

(2525) **§80.951 Applicability**.

(2526) The Agreement Between the United States of America and Canada for Promotion of Safety on the Great Lakes by Means of Radio, 1973, applies to vessels of all countries when nav i gated on the Great Lakes. The Great Lakes Ra dio Agree ment de fines the Great Lakes as "all wa ters of Lakes On tario, Erie, Huron (in cluding Georgian Bay), Michigan, Superior, their connecting and trib u tary wa ters and the River St. Law rence as far east as the lower exit of the St. Lam bert Lock at Mon treal in the Prov ince of Que bec, Can ada," but shall not in clude such of the con necting and trib utary waters as may be specified in the Technical Regulations." The Technical Regulations do not include any connecting and tributary waters except the St. Mary's River, the St. Clair River, Lake St. Clair, the De troit River and the Welland Ca nal. A vessel to which the Great Lakes Agreement applies and which falls into the specific cate go ries by para graph (a), (b) or (c) of this section and not excepted by paragraph (d) or (e) of this section shall comply with this subpart while navigated on the Great Lakes.

- (2527) (a) Every vessel 20 meters (65 feet) or over in length (measured from end to end over the deck, exclusive of sheer).
- (2528) (b) Every vessel engaged in towing another vessel or floating object, except:
- (2529) (1) Where the max i mum length of the tow ing ves sel, measured from end to end over the deck exclusive of sheer, is less than twenty-six (26) feet and the length or breadth of the tow, exclusive of the tow ing line, is less than 20 me ters (65 feet);
- (2530) (2) Where the vessel towed complies with this subpart;
- (2531) (3) Where the towing ves sel and tow are lo cated within a boom ing ground (an area in which logs are confined); or
- (2532) (4) Where the tow has been undertaken in an emergency and neither the towing vessel nor the tow can comply with this part.
- (2533) (c) Any ves sel carrying more than six pas sen gers for hire.
- (2534) (d) The requirements of the Great Lakes Radio Agreement shall not apply to:
- (2535) (1) Ships of war and troop ships;
- (2536) (2) Vessels owned and operated by any national government and not engaged in trade.
- (2537) (e) The Commission may, if it considers that the conditions of the voy age or voy ages affecting safety (in cluding but not necessarily limited to the regularity, frequency and nature of the voy ages, or other cir cum stances) are such as to ren der full ap plication of the Great Lakes Agreement unreasonable or unnecessary, may ex empt partially, condition ally or completely any in dividual vessel for one or more voyages or for any period of time not exceeding one year.

(2538) §80.953 Inspection and certification.

- (2539) (a) Each U.S. flag vessel subject to the Great Lakes Agreement must have an inspection of the required radiotelephone installation at least once every 13 months. This inspection must be made while the vessel is in active service or within not more than one month be fore the date on which it is placed in service
- (2540) (b) An inspection and certification of a ship subject to the Great Lakes Agreement must be made by a technician holding one of the following: a General Radiotelephone Operator License, a GMDSS Radio Maintainer's License, a Second Class Radiotele graph Operator's Certificate, or a First Class Radiotele graph Operator's Certificate. Additionally, the technician must not be the ves sel's owner, operator, master, or an employee of any of them. The results of the inspection must be recorded in the ship's radiotelephonelog and include:
- (2541) (1) The date the inspection was conducted;
- (2542) (2) The date by which the next inspection needs to be completed;
- (2543) (3) The in spec tor's printed name, ad dress, class of FCC license (including the serial number);
- (2544) (4) The results of the inspection, including any repairs made; and
- (2545) (5) The inspector's signed and dated certification that the vessel meets the require ments of the Great Lakes Agree ment and the Bridge-to-Bridge Act contained in subparts T and U of this part and has successfully passed the inspection.
- (2546) (c) The vessel owner, operator, or ship's master must certify that the inspection required by paragraph (b) was satisfactory.
- (2547) (d) The ship's log must be re tained on-board the ves sel for at least two years from the date of the inspection.
- (2548) **§80.955 Radiotelephone Installation**.

- (2549) (a) Each U.S. flag vessel of less than 38 meters (124 feet) in length while subject to the Great Lakes Agree ment must have a radio telephone meeting the provisions of this subpart in addition to the other rules in this part governing ship stations using telephony.
- (2550) (b) Each U.S. flag vessel of 38 meters (124 feet) or more in length while subject to the Great Lakes Agree ment must have a minimum of two VHF radiotelephone installations in operating condition meeting the provisions of this subpart. The second VHF in stallation must be electrically separate from the first VHF installation. However, both may be connected to the main power supply provided one in stallation can be operated from a separate power supply lo cated as high as practical ble on the ves sel.
- (2551) (c) This paragraph does not require or prohibit the use of other frequencies for use by the same "radiotelephone installation" for communication authorized by this part.

(2552) §80.956 Required frequencies and uses.

- (2553) (a) Each VHF radiotele phone in stal lation must be capable of transmitting and receiving G3E emission as follows:
- (2554) (1) Channel 16–156.800 MHz–Distress, Safety and Calling; and
- (2555) (2) Channel 6–156.300 MHz–Primary intership.
- (2556) (b) The radiotelephone station must have additional frequencies as follows:
- (2557) (1) Those ship movement frequencies appropriate to the vessel's area of operation: Channel 11–156.550 MHz, Channel 12–156.600 MHz, or Channel 14-156.700 MHz.
- (2558) (2) The navigational bridge-to-bridge frequency, 156.660 MHz (channel 13).
- (2559) (3) Such other frequencies as required for the vessel's service.
- (2560) (4) One channel for receiving marine navigational warnings.
- (2561) (c) Every radio tele phone station must include one or more transmitters, one or more receivers, one or more sources of energy and associated antennas and control equipment. The radiotele phone station, exclusive of the antennas and source of energy, must be located as high as practicable on the vessel, prefer a bly on the bridge, and protected from water, temperature, and electrical and mechanical noise.

(2562) §80.957 Principal operating position.

- (2563) (a) The principal operating positions of the radiotele-phone installation must be on the bridge, convenient to the conning position.
- (2564) (b) When the radiotelephone station is not located on the bridge, operational control of the equipment must be provided at the location of the radiotelephone station and at the bridge operating position. Complete control of the equipment at the bridge operating position must be provided.

(2565) **§80.959 Radiotelephone transmitter.**

- (2566) (a) The transmitter must be capable of transmission of G3E emission on the required frequencies.
- (2567) (b) The transmitter must deliver a carrier power of between 10 watts and 25 watts into 50 ohms nominal resistance when operated with its rated supply voltage. The transmitter must be cap a ble of readily reducing the carrier power to one watt or less.
- (2568) (c) To demonstrate the capability of the transmitter, measurements of primary supply voltage and transmitter output power must be made with the equipment operating on the vessel's main power supply, as follows:

- (2569) (1) The primary sup ply voltage measured at the power inputter minals to the transmitter terminated in a matching artificial load, must be measured at the end of 10 minutes of continuous operation of the transmitter at its rated power out put.
- (2570) (2) The primary supply voltage, mea sured in accordance with the proce dures of this para graph, must be not less than 11.5 volts.
- (2571) (3) The transmitter at full output power measured in accordance with the procedure of this paragraph must not be less than 10 watts.

(2572) **§80.961 Radiotelephone receiver.**

- (2573) (a) The receiver must be capable of reception of G3E emission on the required frequencies.
- (2574) (b) The receiver must have a sensitivity of at least 2 microvolts across 50 ohms for a 20 deci bel sig nal-to-noise ratio.

(2575) **§80.963 Main power supply**.

- (2576) (a) A main power supply must be available at all times while the ves sel is subject to the require ments of the Great Lakes Radio Agreement.
- (2577) (b) Means must be provided for charging any batteries used as a source of en ergy. A de vice which during charging of the batteries gives a continuous indication of charging current must be provided.

(2578) **§80.965 Reserve power supply**.

- (2579) (a) Each pas sen ger ves sel of more than 100 gross tons and each cargo vessel of more than 300 gross tons must be provided with a reserve power supply independent of the vessel's normal electrical system and capable of energizing the radiotelephone installation and il lu mi nat ing the operating controls at the principal operating position for at least 2 continuous hours under normal operating conditions. When meeting this 2 hour requirement, such re serve power sup ply must be lo cated on the bridge level or at least one deck above the vessel's main deck.
- (2580) (b) Instead of the independentpower supply specified in paragraph (a) of this sec tion, the ves sel may be pro vided with an auxiliary radio tele phone in stallation having a power source in dependent of the ves sel's normal electrical system. Any such in stallation must comply with §80.955, 80.956, 80.957, 80.959, 80.961, 80.969 and 80.971, as well as the general technical standards contained in this part. Additionally, the power supply for any such auxiliary radio tele phone must be a "re serve power supply" for the pur poses of para graphs (c), (d) and (e) of this section.
- (2581) (c) Means must be provided for adequately charging any batteries used as a reserve power supply for the required radiotelephone in stal lation. A device must be provided which, during charging of the batteries, gives a continuous in dication of charging.
- (2582) (d) The reserve power supply must be available within one minute.
- (2583) (e) The station licensee, when directed by the Commission, must prove by demonstration as prescribed in paragraphs (e)(1), (2), (3) and (4) of this section that the reserve power sup-

- ply is capable of meeting the requirements of paragraph (a) of this section as follows:
- (2584) (1) When the reserve power supply includes a battery, proof of the ability of the battery to operate continuously for the required time must be es tab lished by a dis charge test over the required time, when supplying power at the voltage required for normal operation to an electric load as prescribed by paragraph (e)(3) of this section.
- (2585) (2) When the reserve power supply includes an engine driven generator, proof of the adequacy of the engine fuel supply to operate the unit continuously for the required time may be established by using as a basis the fuel consumption during a continuous period of one hour when supplying power, at the volt age required for normal operation, to an electrical load as prescribed by paragraph (3)(e) of this section.
- (2586) (3) For the purposes of determining the electrical load to be supplied, the following formula must be used:
- (2587) (i) One-half of the current of the radiotelephone while transmitting at its rated output, plus one-half the current while not transmitting; plus
- (2588) (ii) Cur rent of the re quired re ceiver; plus
- (2589) (iii) Cur rent of the source of illumination provided for the operating controls prescribed by Section 80.969; plus
- (2590) (iv) The sum of the cur rents of all other loads to which the reserve power supply may provide power in time of emergency or distress.
- (2591) (4) At the conclusion of the test specified in paragraphs (e)(1) and (2) of this section, no part of the reserve power supply must have ex ces sive temper a ture rise, nor must the specific gravity or voltage of any battery be below the 90 percent discharge point.

(2592) **§80.967** Antenna system.

(2593) The antenna must be omnidirectional, vertically polarized and located as high as practicable on the masts or superstructure of the vessel.

(2594) **§80.969 Illumination of operating controls**.

- (2595) (a) The radio tele phone must have dial lights which ill u minate the operating controls at the principal operating position.
- (2596) (b) In stead of dial lights, a light from an elec tric lamp may be provided to il lu mi nate the oper at ing controls of the radio telephone at the principal oper at ing position. If a reserve power supply is required, arrangements must permit the use of that power supply for illumination within one minute.

(2597) §80.971 Test of radiotelephone installation.

(2598) At least once during each calendar day a vessel subject to the Great Lakes Radio Agreement must test communications on 156.800 MHz to demonstrate that the radiotelephone installation is in proper oper ating condition unless the normal daily use of the equipment demonstrates that this in stallation is in proper oper ating condition. If equipment is not in operating condition, the master must have it restored to effective oper ation as soon as possible.